ENGINEERING CHANGE NOTICE

0055270

1. ECN 669441

Page 1 of 2

Proj. ECN

			· · · · · · · · · · · · · · · · · · ·		
2. ECN Category (mark one)	1	nization, MSIN, and Telephone	_	USQ Required?	5. Date
Supplemental	1	ventory & Flowsheet	Eng.	Yes 🛛 No	07/18/01
Direct Revision	R3-72, 373-2053 6. Project Title/No./Work O	rder No.	7. Bldg./Sys./Fa	ıc. No.	8. Approval Designator
Change ECN	Waste Tank Summar				
Temporary 🔲	Month Ending June			N/A	
Standby Supersedure	9. Document Numbers Cha	nged by this ECN (includes	10. Related EC	N No(s).	11. Related PO No.
	sheet no. and rev.)	150	N/A		
, OZINOTYON	HNF-EP-0182, Rev.	12c. Modification Work Comp			N/A
12a. Modification Work Yes (fill out Bik. 12b)	12b. Work Package No.	12c. Modification work Comp	recea	or Standb	to Original Condition (Temp. by ECNs only)
No (NA Biks. 12b,	N/A	N/A			N/A
12c, 12d)	177	Design Authority/Cog. Engine Date	er Signature &	Design Autho	rity/Cog. Engineer Signature & Date
13a. Description of Change		13b. Design Baseline Docume	ent? 🗆 Yes 🔝	X No	
Complete revision		•			
•					•
·					
				WLE	CELLANGE W
				KIG	
Computer generated	l :				AUG 1 4 2001
File: \\AP011\CHGC	CONTROL\HNF-EP-018	2	i		EDMC
Size: 4.35MB(4,566	5.528 bytes)				EDIVIC
	_				
Modified: Wednesda	y, July 18 , 2001	11:12:37 AM 10:04.00 AM Brill			
	July 15,2001	10:04.00 AM BAHL	,		
	,				
14a. Justification (mark one)	14b. Justification Details			:	
Criteria Change					
_ ⊘ssign Improvement □		ng generated to upd	ate waste t	cank farm s	summary
Environmental	information.				
Facility Deactivation	·				•
g i jund					
Fa. ate Const.					
Const. Error/Omission	,				
Design Error/Omission				· -	SELENCE OTALIC
15. Distribution (include name	, MSIN, and no. of copies)		•		RELEASE STAMP
Distribution list	attached following	g document		DATE:	
				STA:	HANFORD ID:
				1111 2	5 2081~
		•	÷	JULZ	7 PARI -

			0111100					1. ECN (use	no. from pg. 1)	
r	EN	GINEERING	CHANGE	NOTICE		1	Page 2 of _2	669	9441	
16. Design Verification	17. Cost Impa	nct						18 Schedul	e Impact (days)	
Required		ENGINEERING			C	ONSTRI	JCTION		op=0. (4 2 ,0)	
☐ Yes	Additional [J \$		Additional		\$		Improvement	t 🗆	
⊠ No	Savings [J \$		Savings		\$		Delay		_
19. Change Impact Revie	w: Indicate the	related document	(other than the	engineering	docun	nents id	entified on Side 1) that	will be affecte	d by	
ş.	IN BIOCK 13. E	inter the amecied of				_			_	1
SDD/DD			Seismic/Stress	-				libration Manu		•
Functional Design C			Stress/Design	•				hysics Proced		
Operating Specificat			Interface Conti	•		님	•	/Jultiple Unit Li	· —	
Criticality Specification			Calibration Pro			片		cedures/Speci	ification 🗌	
Conceptual Design F	teport		Installation Pro				•	ent index		
Equipment Spec.			Maintenance P					oded Item	_	
Const. Spec.			Engineering Pr					actor Conside	nation	
Procurement Spec.			Operating Instr				•	r Software	بين ا	
Vendor Information			Operating Prod					Circuit Schedul	ie 🗆	
OM Manual			Operational Sa	nerà Kedmie	ment		ICRS Pro			
FSAR/SAR Safety Equipment Lis	٠		IEFD Drawing Cell Arrangeme	ant Drawing				Control Manua Flow Chart		
Radiation Work Perm			Essential Mate	•	tion	Н		riow char. Requisition	_	
Environmental Impac			Fac. Proc. San	•		Ä	Tickler F	•	ñ	
Environmental Repor			Inspection Plan	•		ī	Floring 1			
Environmental Permi		ō	Inventory Adjus		est	$\overline{\Box}$				
20. Other Affected Documorganization has been	nents: (NOTE:	Documents listed I	pelow will not be	revised by th	is EC	N.) Sig	natures below indicate	that the signin	90	
organization nas beer	notinea or oth	er arrected docume	nts listed below.							
D-sime-al	Marsh and Davids		Danim				5	L St		
Document	Number/Revisi	ion	Documen	t Number/Re	vision	I	Docum	ent Number/R	tevision	
	•	on	Documen	t Number/Re	vision	ı	Docum	ent Number/R	tevision	
	Number/Revisi	ion	Documen	t Number/Re	evision	I	Docum	ent Number/R	tevision	
N.	•	on	Documen	t Number/Re	ovision		Docum	ent Number/R	evision	
N. 21. Approvals	/A	on 		t Number/Re	evision	·		ent Number/R		
N. 21. Approvals	•	on	Documen				Docum Signature	ent Number/R	Date	
21. Approvals Design Authority	/A Signature		Date	t Number/Re				ent Number/R		
N. 21. Approvals	Signature	'anlow	Date 7/15/01					ent Number/R		
21. Approvals Design Authority	Signature	'anlow	Date	Desig				ent Number/R		-
21. Approvals Design Authority Cog. Eng. B.M. Har	Signature	'anlow	Date 7/15/01	. Design	n Age			ent Number/R		
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. K11	Signature	'anlow	Date 7/15/01	Design PE QA Safety	n Age			ent Number/R		-
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kij	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design	n Age			ent Number/R		
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design	n Age 			ent Number/R		-
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kij	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design	n Age 			ent Number/R		-
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design	n Age 			ent Number/R		-
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design	n Age 			ent Number/R		- -
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other	n Age	m		ent Number/R		-
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other	n Age	nt	Signature Signature ENERGY rol Number that tracks			
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other	n Age	nt	Signature Signature ENERGY rol Number that tracks			
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other DEPA Signal Appro	RTME	ENT OF	Signature Signature ENERGY rol Number that tracks			
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other	RTME	ENT OF	Signature Signature ENERGY rol Number that tracks			
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other DEPA Signal Appro	RTME	ENT OF	Signature Signature ENERGY rol Number that tracks			
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other DEPA Signal Appro	RTME	ENT OF	Signature Signature ENERGY rol Number that tracks			
21. Approvals Design Authority Cog. Eng. B.M. Har Cog. Mgr. N.W. Kiii QA Safety Environ.	Signature	'anlow	Date 7/15/01	Design PE QA Safety Design Environ Other DEPA Signal Appro	RTME	ENT OF	Signature Signature ENERGY rol Number that tracks			-

WASTE TANK SUMMARY REPORT FOR MONTH **ENDING JUNE 30, 2001**

BM HANLON

CH2M HILL Hanford Group, Inc. Richland, WA 99352 U.S. Department of Energy Contract DE-AC27-99RL14047

EDT/ECN: ECN-669441

Cost Center: B&R Code:

Charge Code:

Total Pages: 76

Key Words: REPORT, WASTE TANK SUMMARY

Abstract: See page iii of document

TRADEMARK DISCLAIMER. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors.

Printed in the United States of America. To obtain copies of this document, contact: Document Control Services, P.O. Box 950, Mailstop H6-08, Richland WA 99352, Phone (509) 372-2420; Fax (509) 376-4989.

Approved For Public Release

		(1) Docume		
	RECORD OF REVISION	HNF-EP-	-0182 <i>-</i>	Page 1
(2) Title WASTE TANK	SUMMARY REPORT FOR MONTH ENDING JUNE 30, 200	1		
	Change Control Record			
(3) Revision	(4) Description of Change - Replace, Add, and Delete Page	8		ized for Release
153	(7) EDT-631372		(5) Cog. Engr. BM Hanlon	(6) Cog. Mgr. Date JS Garfield
158 R			Graffanlen BM Hanlon	NWKenl 7/24/0
7-364 15-1	(801. 105)		Dit Hallton	AW ATTOM
		i		,
	•			
		·	<u> </u>	
-				
		i		

A-7320-005 (10/97)

Waste Tank Summary Report for Month Ending June 30, 2001

B. M. Hanlon CH2M HILL Hanford Group, Inc.

Date Published July 2001

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management



P. O. Box 1500 Richland, Washington

Contractor for the U.S. Department of Energy Office of River Protection under Contract DE-AC06-99RL14047

Approved for Public Release; Further Dissemination Unlimited

This page intentionally left blank.

WASTE TANK SUMMARY REPORT

B. M. Hanlon

ABSTRACT

This report is the official inventory for radioactive waste stored in underground tanks in the 200 Areas at the Hanford Site. Data that depict the status of stored radioactive waste and tank vessel integrity are contained within the report. This report provides data on each of the existing 177 large underground waste storage tanks and 63 smaller miscellaneous underground storage tanks and special surveillance facilities, and supplemental information regarding tank surveillance anomalies and ongoing investigations. This report is intended to meet the requirement of U. S. Department of Energy-Richland Operations Office Order 435.1 (DOE-RL, July 1999, Radioactive Waste Management, U. S. Department of Energy-Richland Operations Office, Richland, Washington) requiring the reporting of waste inventories and space utilization for Hanford Tank Farm tanks.

This page intentionally left blank.

HNF-EP-0182, Rev. 159

TABLE OF CONTENTS

SU	MMARY	1
I.	WASTE TANK STATUS	
П.	WASTE TANK INVESTIGATIONS	1
Ш.	SURVEILLANCE AND WASTE TANK STATUS HIGHLIGHTS	2
Арр	pendixes:	
Δ 1	MONTHLY SUMMARY	A- 1
11. 1	Tables:	
	1 Monthly Summary	A-2
	2 Tank Use Summary	
	3 Pumping Record, and Liquid Status and Pumpable Liquid Remaining in Tanks	A-4
	4 Inventory Summary by Tank Farm	A-5
	5 Inventory and Status by Tank - Double-Shell Tanks	A-6
	6 Inventory and Status by Tank - Single-Shell Tanks	A-8
вV	VASTE TANK SURVEILLANCE MONITORING TABLES	B -1
	Tables:	
	1 Temperature Monitoring in Watch List Tanks	B-2
	2 Temperature Monitoring in Non-Watch List Tanks	B-3
	3 Additions/Deletions to Watch List Tanks by Year	
	4 Single-Shell Tanks Monitoring Compliance Status	
	5 Double-Shell Tanks Monitoring Compliance Status	B-8
	6 ENRAF Surface Level Gauge Installation and Data Input Methods	B-10
	7 Tank Monitor and Control System (TMACS)	B-10
C 1	MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL	
	SURVEILLANCE FACILITIES	
	Tables:	
	1 Miscellaneous Underground Storage Tanks and Special Surveillance Facilities (Active)	
	2 East Area Underground Storage Tanks and Special Surveillance Facilities (Inactive)	
	3 West Area Underground Storage Tanks and Special Surveillance Facilities (Inactive)	
ът	EAK VOLUME ESTIMATES	D1
ד ע		
	Table: 1 Single-Shell Tank Leak Volume Estimates	D-2
	-	
E. 3	SINGLE-SHELL TANKS INTERIM STABILIZATION AND CONTROLLED,	
(CLEAN, AND STABLE (CCS) STATUS	E-1
	Tables:	• -
	1 Single-Shell Tanks Interim Stabilization Status	E-2
	2 Single-Shell Tanks Interim Stabilization Milestones	E-4
	3 Single-Shell Tanks Stabilization Status Summary	E-7
יי די	TANK AND EQUIPMENT CODE AND STATUS DEFINITIONS	F-1
r. 1	1 Tank and Equipment Code/Status Definitions	F-7
	T THE MAY TAIN AND FAME AND A MANNEY AND	

HNF-EP-0182, Rev. 159

G.	TANK FARM CONFIGURATION, STATUS, AND FACILITY CHA	RTS G -1
	Figures: 1 High-Level Waste Tank Configuration	G-2
	2 Double-Shell Tank Instrumentation Configuration	G-3
	3 Single-Shell Tan Instrumentation Configuration	
	4 Tank Farm Facilities Chart - 200 East Area	G-5
	5 Tank Farm Facilities Chart - 200 West Area	G-6

М	ETRIC CONV	ERSION CHART						
1 inch = 2.54 centimeters								
1 foot	=	30.48 centimeters						
l gallon	=	3.79 liters						
1 ton		0.91 metric tons						
		°C)+32						
1 Btu/h = 0.2931 watts (International Table)								

WASTE TANK SUMMARY REPORT For Month Ending June 30, 2001

Note: Changes from the previous month are in bold print.

I. WASTE TANK STATUS

Category	Quantity	Date of Last Change
Double-Shell Tanks ^b	28 double-shell	10/86
Single-Shell Tanks	149 single-shell	1966
Assumed Leaker Tanks	67 single-shell	07/93
Sound Tanks	28 double-shell 82 single-shell	1986 07/93
Interim Stabilized Tanks*	129 single-shell	06/01
Not Interim Stabilized ^c	20 single-shell	06/01
Intrusion Prevention Completed	108 single-shell	09/96
Controlled, Clean, and Stable ^f	36 single-shell	09/96
Watch List Tanks ^{de} Total	19 single-shell 5 double-shell 24 tanks	09/00 01/01

^a Of the 129 tanks classified as Interim Stabilized, 65 are listed as Assumed Leakers. (See Table D-1)

II. WASTE TANK INVESTIGATIONS

This section includes all single- or double-shell tanks or catch tanks which are showing surface level or interstitial liquid level (ILL) decreases, or drywell radiation level increases in excess of established criteria.

^b Five double-shell tanks (SY-101 was removed from the list in January 2001) are currently included on the Hydrogen Watch List and are thus prohibited from receiving waste in accordance with "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the National Defense Authorization Act for Fiscal Year 1991, Public Law 101-510, November 5, 1990.

Two of these tanks are Assumed Leakers (BY-105, BY-106). (See Table D-1)

⁴ See Appendix B for more information on Watch List Tanks.

Dates for the Watch List tanks are "officially added to or removed from the Watch List" dates. Eighteen tanks were removed from the Organic Watch List in December 1998; the last two tanks (C-102 and C-103) were removed from the Organic Watch List in August 2000. In December 1999, tank C-106 was removed from the High Heat Load Watch List. In January 2001, DST tank SY-101 was removed from the Hydrogen Watch List. Only the Hydrogen Watch List remains, which contains 19 SSTs and 5 DSTs.

^f The TY tank farm was officially declared Controlled, Clean, and Stable (CCS) in March 1996. The TX tank farm and BX tank farms were declared CCS in September 1996.

A. <u>Assumed Leakers or Assumed Re-leakers</u>: (See Appendix F for definition of "Re-leaker")

This section includes all single- or double-shell tanks or catch tanks for which an off-normal or unusual occurrence report has been issued, or for which a waste tank investigation is in progress, for assumed leaks or re-leaks. Tanks/catch tanks will remain on this list until either a) completion of Interim Stabilization, b) the updated occurrence report indicates that the tank/catch tank is not an assumed leaker, or c) the investigation is completed.

B. Tanks with increases indicating possible intrusion:

This section includes all single-shell tanks and related receiver tanks for which the surveillance data show that the surface level or ILL has met or exceeded the increase criteria, or are still being investigated.

Candidate Intrusion List: Surveillance data in the following tanks indicate possible intrusions.

Tank 241-B-202 Tank 241-BX-101 Tank 241-BX-103 Tank 241-BY-103

The surveillance data was last reviewed on the tanks listed as having probable liquid intrusions: Memo 74B20-99-045, dated November 22, 1999.

III. SURVEILLANCE AND WASTE TANK STATUS HIGHLIGHTS

A. <u>Interim Stabilization in Single-Shell Tanks</u>

Tank 241-S-109 was Interim Stabilized on June 11, 2001. Total waste: 533.4 Kgallons; Supernate: 0; Drainable Interstitial Liquid: 15.7 Kgallons; Drainable Liquid Remaining: 15.7 Kgallons; Pumpable Liquid Remaining: 11.5 Kgallons; Sludge: 13.0 Kgallons; Saltcake: 520.4 Kgallons. (See also Table E-1, footnote #13 for further information)

B. Single-Shell Tanks Saltwell Jet Pumping (See Table A-6 footnotes for further information)

Tank 241-A-101 - Pumping began May 6, 2000. No pumping has occurred since August 2000; a total of 14.1 Kgallons has been pumped from this tank since the start of pumping in May 2000.

Tank 241-AX-101 - Pumping began July 29, 2000. No pumping between August 2000 and March 2001; pumping began again on March 22, 2001. Pumping was shut down on April 3, 2001, due to a transfer line failure. A total of 21.7 Kgallons has been pumped since the start of pumping in July 2000.

Tank 241-S-102 - Pumping problems forced many shutdowns. The pump was replaced and pumping resumed on February 19, 2000. Problems with the new pump forced a shutdown on March 23, 2000. Pumping was interrupted in early June 2000. The flushing involved in trying to resume pumping in June resulted in a net addition to the tank. No pumping has occurred since June 2000; a total of 56.8 Kgallons has been pumped from this tank since start of pumping in March 1999.

Tank 241-SX-101 - Pumping began November 22, 2000. The pump failed on December 9, 2000. No pumping since December 2000. A total of 19.2 Kgallons has been pumped from this tank.

Tank 241-SX-103 - Pumping began October 26, 2000. All supernate has been removed; currently evaluating whether pumping will be restarted. A total of 116.3 Kgallons has been pumped from this tank since start of pumping in October 2000.

Tank 241-SX-105 - Pumping began August 8, 2000. Pumping was shut down in late April 2001 when the saltwell screen in-flow rate was measured at approximately 0.02 GPM. This tank is being evaluated to determine if it can be Interim Stabilized. A total of 152.6 Kgallons has been pumped since start of pumping in August 2000.

Tank 241-U-102 - Pumping began January 20, 2000. During June 2001, a total of 1.3 Kgallons was pumped; a total of 81.8 Kgallons has been pumped from this tank since start of pumping in January 2000.

Tank 241-U-109 - Pumping began March 11, 2000. The saltwell pump was replaced following its failure in December 2000, and pumping was restarted March 30, 2001. During June 2001, a total of 3.4 Kgallons was pumped; a total of 73.1 Kgallons has been pumped from this tank since start of pumping in March 2000.

B. RP-CHG-TANKFARM-2001-0004, Occurrence Report, "Corrosion Observed in DST Tank 241-AY-101 During Video Inspection of the Annulus Section," Off-Normal Occurrence, Latest Update: June 28, 2001.

Corrosion of the primary and secondary liners of DST AY-101 was observed during video inspections of the tank annulus region in 1999 and 2000. Follow-up video inspections that were completed on January 29, 2001, show more extensive corrosion in localized regions of the primary and secondary liners when viewed from the annulus side of the primary liner.

In addition, ultrasonic testing data collected during March 2001 and evaluated on March 22, 2001, show localized thinning of approximately 19.4 percent versus a reporting limit of 20 percent. The corrosion was confined to a small area on the inside of the primary liner at the previous waste-air interface level — approximately 343 inches above the bottom of the tank. Thus, corrosion has occurred on both the outside and the inside of the primary liner, and on the inside of the secondary liner. There are no visual or radiological indications of waste leakage from the tank.

An operational restriction has been imposed to limit the waste level in this tank to less than 80 inches until further evaluations can be performed.

Internal tank videos have revealed two stained areas on the primary side of the internal tank wall. Preliminary evaluation by an expert corrosion engineer panel indicates the stains potentially denote past leakage of known water intrusion from the annulus to the interior of the tank. Further evaluations will be necessary to assess the potential for penetration of the primary tank wall. The potential penetration points are approximately 22 feet above the waste surface, which is being controlled at 80 inches above the floor of the tank. There is no known evidence of any leakage from the tank to the annulus space, or any evidence of structural damage to the tank.

Testing and evaluation procedures are being discussed by tank and corrosion specialists from across the U.S. Department of Energy complex and the private sector.

This Update is being submitted to extend the due date of this report pending PAAA screening and development of a corrective action plan.

An Update or a Final Report will be submitted no later than August 15, 2001.

C. RP-CHG-TANKFARM-2001-0046, Occurrence Report, "241-C-106 Liquid Level Lowering Due to Evaporation," Off-Normal Occurrence, Notification date: June 15, 2001

Operation of the Tank 241-C-106 Primary Tank Exhauster (P-16) has lowered the tank waste liquid level through evaporation. The present calculated liquid level has approached the minimum liquid level allowed by Tank Farms Operating Specification Document, OSD-T-151-00013.

Actions were taken for Limiting Condition for Operation, 3.2.2, and the P-16 exhauster was secured. An engineering group is evaluating.

D. RP-CHG-TANKFARM-2001-0052, Occurrence Report, "Gas Release Event at 241-AN-105," Off-Normal Occurrence, Notification date: June 27, 2001.

Tank 241-AN-105 had a gas release during the evening of June 24, 2001, starting at approximately 1820 hours and lasting approximately four hours. The maximum hydrogen gas reading peaked near 5,800 PPM. It dropped to 4,000 PPM and then steadily declined to around 200 PPM. The level continues to slowly abate.

Hydrogen releases in this tank are expected as the tank is identified as a hydrogen producer. The hydrogen release is monitored by a Standard Hydrogen Monitoring Systems (SHMS). The SHMS did not alarm as this release is below the alarm set point of 6,250 PPM. The last similar release was in August of 1999.

Gas release events (GRE) are also characterized by a change in the tank level. The tank level lowered from 410.4 inches to 408.7 inches. The level has increased to 410.4 inches currently.

An engineering evaluation was performed, and environmental notifications were made.

E. Changes to the Monthly Summary Report

The Report is in the process of being revised to be more current, pertinent, and to eliminate redundancies.

Appendices B (Performance Summary) and C (Double-Shell Waste Type and Space Allocation) have been deleted. It is anticipated that some of this information will be included in subsequent reports in a different format.

Table D-1 and Footnotes (currently Table B-1, Temperature Monitoring in Watch List Tanks) have been revised and combined into one page. Individual tank temperatures are no longer shown; rising temperature trends or other anomalies in temperatures will be shown if they occur.

Table D-2 (currently Table B-2, Temperature Monitoring in Non-Watch List Tanks) has been revised. Individual tank temperatures are no longer shown; anomalies in temperatures will be shown if they occur.

Table D-4 (currently Table B-4, Single-Shell Tanks Monitoring Compliance Status) has been revised to list only those tanks which have monitoring equipment out of service. (The previous list showed all 149 tanks.) This results in a reduction of 3 pages.

This page intentionally left blank.

APPENDIX A MONTHLY SUMMARY

TABLE A-1. MONTHLY SUMMARY

Tank Status

June 30, 2001

	200	200	
;	EAST AREA	WEST AREA	TOTAL
IN SERVICE	25	03	28 (1)
OUT OF SERVICE	66	83	149
SOUND '	59	51	110
ASSUMED LEAKER	· 32	35	67
INTERIM STABILIZED	60	69	129
ISOLATED			
PARTIAL INTERIM	11	30	41
INTRUSION PREVENTION COMPLETE	55	53	108
CONTROLLED, CLEAN, AND STABLE	12	24	36

	WASTE VOLUMES (Kgallons)												
	200 200 SST DST												
		EAST_AREA	WEST_AREA	TOTAL	TANKS	TANKS	TOTAL						
SUPERN/	ATANT			-		•							
AW	Aging waste	1783	0	1783	0	1783	1783						
)cc	Complexant concentrate waste	3167	1067	4234	0	4234	4234						
CP	Concentrated phosphate waste	1088	0	1088	0	1088	1088						
DC	Dilute complexed waste	1677	963	2640	1	2639	2640						
DN	Dilute non-complexed waste	1063	0	1063	0	1063	1063						
PD	PUREX/TRUsolids	O	0	0	0	0	0						
NCPLX	Non-complexed waste	164	151	315	315	0	315						
DSSF	Double-shell slurry feed	6350	168	6518	1035	5483	6518						
TOTAL	SUPERNATANT	15292	2349	17641	1351	16290	17641						
SOLIDS						***************************************	***************************************						
Sludge	1	6555	5648	12203	11059	1144	12203						
Saltcal	ke	8009	16150	24159	20850	3309	24159						
TOTA	L SOLIDS	14564	21798	36362	31909	4453	36362						
TO	TAL WASTE	29856	24147	54003	33260	20743	54003						
AVAILAE	BLE SPACE IN TANKS	9881	672	10553	0	10553	10553						
DRAINA	BLE INTERSTITIAL LIQUID (2)	1425	1974	3399	3399	(2)	3399						
DRAINA	BLE LIQUID REMAINING (2)	2458	2292	4750	4750	(2)	4750						

⁽¹⁾ Includes five double-shell tanks on the Hydrogen Watch List which are prohibited from receiving additional wasta (AN-103, AN-104, AN-105, AW-101, and SY-103) by Public Law 101-510. SY-101 was removed from the Hydrogen Watch List in January 2001 and will return to service later in fiscal year 2001.

⁽²⁾ Drainable Interstitial Liquid and Drainable Liquid Remaining for single-shell tanks only; not applicable for double-shell tanks

TABLE A-2. TANK USE SUMMARY June 30, 2001

					ISOLATED TAN	NKS	
TANK FARMS	TANKS AVAILABLE TO RECEIVE <u>WASTE TRANSERS</u>	SOUND	ASSUMED LEAKER	PARTIAL INTERIM ISOLATED	INTRUSION PREVENTION COMPLETED	CONTROLLED CLEAN, AND STABLE	INTERIM STABILIZED TANKS
EAST							
A	0	3	3	2	4	0 .	5
AN	7 (1)	7	0	0	0	0	0
AP	8	8	0	0	0	0	0
AW	6 (1)	6	· 0	0	0	0	0
AX	0	2	2	1	3	0	3
AY	2	2	0	0	0	0	0 .
AZ	2	2	0	0	0	0	0
В	0	6	10	0	16	0	16
BX	0	7	5	0	12	12	12
BY	0	7	5	5	7	0 `	10
С	0	9	7	3	13	0	14
Total	25	59	32	31	55	12	60
WEST							
S	0	11	1	10	2	0	7
SX	0	5	10	6	9	0	11
SY	3 (1)	3	0	0	0	0	0
Т	0	9	7	5	11	0	16
TX	0	10	8	0	18	18	18
TY	0	1	5	0	6	6	6
บ	0	12	4	. 9	7	0	1.1
Total	3	51	35	30	53	24	69
TOTAL	28	110	67	41	108	36	129

⁽¹⁾ Five Double-Shell Tanks on the Hydrogen Watch List are prohibited from receiving additional waste (AN-103, 104, 105, AW-101, and SY-103) by Public Law 101-510. SY-101 was removed from the Hydrogen Watch List in January 2001 and will return to service later in fiscal year 2001.

June 30, 2001

		<u> </u>	te Volumes (Kgallons)	·		
		CUMULATIVE		DRAINABLE	DRAINABLE	PUMPABLE
TANK	PUMPED	TOTAL PUMPED	SUPERNATANT	INTERSTITIAL	LIQUID	SST LIQUID
<i>EARMS</i> EAST	THIS MONTH	<u>1979 TO DATE</u>	<u>LIOUID</u>	LIQUID	REMAINING	REMAINING
Α	0.0	164.6	503	161	665	622
AN	N/A	N/A	3772	N/A	N/A	N/A
AP	N/A	N/A	6272	N/A	N/A	N/A
AW ·	N/A	N/A	1907	N/A	N/A	N/A
AX	0.0	34.7	364	105	469	433
AY	N/A	N/A	526	N/A	N/A	N/A
ΑZ	N/A	N/A	1783	N/A	N/A	N/A
В	0.0	0.0	· 15	262	277	. 203
BX	N/A	200.2	24	127	N/A	N/A
BY	0.0	1567.8	0	581	581	498
С	0.0	103.0	126	189	315	207
Total	0.0	2070.3	15292	1425	2307	1963
WEST						
S	0.0	963.9	76	593	669	541
SX	0.0	666.9	134	318	452	379
SY	N/A	N/A	2030	N/A	N/A	N/A
1	0.0	245.7	29	218	246	168
TX	N/A	1205.7	9	297	N/A	N/A
ΤΥ	N/A	29.9	0	53	N/A	N/A
U	4.7	380.4	71	495	566	480
Total	4.7	3492.5	2349	1974	1933	1568
TOTAL	4.7	5562.8	17641	3399	4240	3531

HNF-EP-0182, Rev. 159

N/A = Not applicable for Double-Shell Tank Farms, and Single-Shell Tank Farms which have been declared Controlled, Clean and Stable (BX, TX, and TY).

TABLE A-4. INVENTORY SUMMARY BY TANK FARM
June 30, 2001

				SUPERA	<u>IATANT</u>	LIQUID	VOLUI	MES (Kgallon	s)		SOLIE	S VOLUN	ΛE
TANK	TOTAL	AVAIL			.,								SALT	
EARM	WASTE	SPACE	AW	CC	CP	DC	DN.	PD	NCPLX	DSSE	TOTAL	SLUDGE	CAKE	TOTAL
EAST		•					•					İ .		
٨	1479	0	0	0	0	0	0	0	0	503	503	574	402	976
AN	5521	2459	0	1778	0	0	253	0	0	1741	3772	0	1749	1749
AP	5361	2759	0	1389	1088	1601	37	0	0	2157	6272	0	89	89
AW	3355	3485	0	0	0	0	322	0	0	1585	1907	624	824	1448
AX	812	0	0	0	0	o	0	0	0	364	364	26	422	448
AY	818	1142	٥	0	0	75	451	o	0	0	526	292	0	292
AZ	1940	36	1783	0	0	0	0	0	0	0	1783	157	0	157
В	1909	0	0	0	0	0	0	Ò	15	0	15	1211	683	1894
BX	1490	0	0	C	0	0	0	0	24	0	24	1259	. 207	1466
BY	4387	0	0	0	0	0	0	0	0	0	0	754	3633	4387
С	1784	0	0	0	0	1	0	0	125	. 0	126	1658	0	1658
Total	29858	8251	1783	3187	1068	1677	1058	0	154	4350	15252	5555	BCX38	14584
WEST														
S	5116	0	١٥	0	0	0	0	0	75	1	76	1184	3856	5040
sx	3726	0	0	0	0	0	0	0	0	134	134	927	2665	3592
SY	2748	6772	0	1067	0	963	0	0	0	0	2030	71	647	718
T T	1877	0	0	0	0	0	0	0	29	0	29	1703	145	1848
TX	6810	o	0	0	0	0	0	0	9	0	9	697	6104	6801
TY	639	o	0	0	0	o	0	0	0	0	ه ا	529	110	639
u U	3231	0	0	0	0	0	0	0	38	33	71	537	2623	3160
Yotel	24147	2000	o	1067	a	963	Ğ	0		168	2349	5.648	18150	21798
: CTG	/ *	6772		1007	-			******	151	,				
TOTAL	54003	16553	1788	4234	1088	2640		a	***	8510	17641	12203	24150	36361

TABLE A-5. INVENTORY AND STATUS BY TANK - DOUBLE-SHELL TANKS

June 30, 2001

		TANK STA	TUS			·		SOLID	S VOLUME		PHOTOS/	VIDEOS	
TANK	WASTE MATL	TANK STATUS	TANK USE	EQUIVA- LENT WASTE INCHES	TOTAL WASTE (Kgsl)	AVAIL. SPACE {1) (Kgel)	SUPER- NATANT LIQUID (Kgal)	SLUDGE (Kgal)	SALTCAKE (Kgmi)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNO FOR THESE CHANGE
										•			
. N. 4.04	DA.	001415					TANK FAR		_	1	ı		
AN-101	DN	SOUND	DRCVR	92.0	253	887	253	0	0	06/30/99			
NN-102	CC	SOUND	CWHT	383.3	1054	86	965	0	89	06/30/99			1
AN-103	DSS	SOUND	CWHT	348.0	957	183	498	0	459	06/30/99	10/29/87		l
AN-104	DSSF DSSF	SOUND	CWHT	382.5	1052	88	607	0	445	06/30/99	08/19/88		l
AN-105			CWHT	410.2	1128	12	636	0	492	06/30/99	01/26/88		1
AN-106	CC	SOUND	CWHT	13.8	38	1102	21	0	17	06/30/99			ľ
AN-107	CC	SOUND	CWHT	377.8	1039	101	792	0	247	06/30/99	09/01/88]
DOUBL	E-SHELL TA	NKS		TOTALS:	5521	2459	3772	0	1749				
						AP	TANK FAR	M STATUS		· · · ·			
AP-101	DSSF	SOUND	DRCVR	404,7	1113	27	1113	0	o	05/01/89	}		1
AP-102	CP	SOUND	DRCVR	395.6	1088	52	1068	0	σ	07/11/89			
AP-103	CC	SOUND	DRCVR	102,2	281	859	281	0	0	05/31/96			1
AP-104	CC	SOUND	DRCVR	402.9	1108	32	1108	0	o	10/13/88			
AP-105	DSSF	SOUND	CWHT	412.0	1133	7	1044	0	89	06/30/99		09/27/98	:
AP-106	DC	SOUND	DRCVR	225.8	621	519	621	0	0	10/13/88			ì
AP-107	DC	SOUND	DRCVR	356.4	980	160	980	0	0	10/13/88			1
AP-108	DN	SOUND	DRCVR	13.5	37	1103	37	0	o o	10/13/88			
DOUBL	E-SHELL TA	NKS		TOTALS:	6361	2759	6272	0	89	<u> </u>			
								3.4.000 4.0000					<u> </u>
	2005	CO1 11/20	~	400 -	4460		TANK FAR			1			t
AW-101	DSSF	SOUND	CWHT	409.5	1126	14	738	0	388	10/31/00			
W-102	DN	SOUND	EVFD	32.0	88		58	30	0	01/31/01	02/02/83		1
\W-103	DSSF	SOUND	DRCVR	400.7	1102	38	789	273	40	06/30/99			1
AW-104	DN	COUND	DRCVR	114.9	316	824	93	66	157	06/30/99	02/02/83		Į.
AW-105	DN	SOUND	DRCVR	154.9	426	714	171	265	0	06/30/99			1
AW-106	DSSF	SOUND	SRCVR	108.0	297	843	58	0	239	06/30/99	02/02/83		
DOUBL	E-SHELL TA	NKS		TOTALS:	3355	3485	1907	624	824				+

TABLE A-5. INVENTORY AND STATUS BY TANK - DOUBLE-SHELL TANKS

June 30, 2001

		TANK	STATUS			· ·		SOLID	S VOLUME		PHOTO	S/VIDEOS	
TANK	WASTE MATL		TANK USE	EQUIVA- LENT WASTE INCHES	TOTAL WASTE (Kgall)	AVAIL. SPACE (1) (Kgal)	SUPER- NATANT LIQUID (Kgel)	SLUDGE (Kgal)	SALTCAKE (Kgal)	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOT FOR THESE CHANGES
						AY	TANK FAI	em status					
AY-101	DC	SOUND	DRCVR	66.5	163	797	75	108	o	06/30/99	12/28/82		l
AY-102	DN	SOUND	DRCVR	230.9	635	345	451	184	0	10/31/00	04/28/81		
2 DOUBL	E-SHELL	TANKS		TOTALS	818	1142	528	292	0				
						AZ	TANK FAI	RM STATUS					
AZ-101	AW	SOUND	CWHT	343.3	944	36	892	52	0	06/30/98	06/16/83		
AZ-102	AW	SOUND	DRCVR	362.2	996	0	891	105	0	06/30/99	10/24/84		
2 DOUBI	.E-SHELL	TANKS	J **;	TOTALS	1940	36	1783	157	0				
						<u>8Y</u>	TANK FAI	RM STATUS					
SY-101	cc	SOUND	CWHT	362.7	970	170	695	0	275	06/30/99	04/12/89		1
SY-102	DC	SOUND	DRCVR	376.0	1034	106	963	71	0	06/30/99	04/29/81		
SY-103	cc	SOUND	CWHT	270.5	744	396	372	٥	372	06/30/99	10/01/86		
3 DOUB	LE-SHELL	TANKS		TOTALS	2748	672	2030	71	647				
							1.000	4144					<u> </u>
GRAND	TOTAL				20743	10553	16290	1144	3309	l	1		1

Note: +/- 1 Kgal differences are the result of computer rounding

Avallable Space Calculat	tions Used in this Document
Tank Farms	(Most Conservative)
AN, AP, AW, SY	1,140 Kgal (414.5 in.)
AY, AZ (Aging Weste)	980 Kgal (356.4 in.)

NOTE: Supernate + Studge (includes liquid) + Saltcake (includes liquid) = Total Waste

(1) Available Space volumes include restricted space

HNF-EP-0182, Rev. 159

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
June 30, 2001

		These	volumes a	te the te	sult of	engloces	ing calci	lations a	nd may r	ust agree	with sr	aface le	vel measu	ements		
	TANK S	TATUS			<u> </u>		LIO	UID VOLU	ME		SOLIDS	VOLUME		PHOTOS/	VIDEOS	
						DRAIN-			DRAIN-	PUMP-	l -					SEE
					SUPER-	ABLE	PUMPED		ABLE	ABLE	l					FOOTNOT
			STABIL	TOTAL	NATE	INTER-	THIS	TOTAL	LIQUID	LIQUID	Į.	SALT	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	LIQUID	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MAT'L.	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgel)	UPDATE	PHOTO	VIDEO	CHANGES
				_			A TAN	IK FARM	STATUS							
A-101	DSSF	SOUND	/PI	877	494	95	0.0	14,1	590	574] 3	380	09/30/99	08/21/85		(a)
A-102	DSSF	SOUND	IS/PI	41] 4	8	0.0	39.5	12	4	15	22	07/27/89	07/20/89		ŀ
A-103	DSSF	ASMD LKR	IS/IP	371	5	45	0.0	111.0	50	43	366	0	06/03/88	12/28/88		
A-104	NCPLX	ASMD LKR	IS/IP	28	٥ا	4	0.0	0.0	4	0	28	0	01/27/78	06/25/86		1
A-105	NCPLX	ASMD LKR	IS/IP	37) 0	0	0.0	0.0	0	ø	37	0	10/31/00:	06/20/86		1
A-106	СР	SOUND	IS/IP	125	0	9	0.0	0.0	9	1	126	0	09/07/82	08/19/86		ł
6 SINGL	E-SHELL 1	ANKS	TOTALS	1479	503	161	0.0	164.6	665	622	574	402				
																<u> </u>
					t			<u>NK FARM</u>						ı		
AX-101		SOUND	/PI	662	364	74	0.0	21.7	438	422	3	295	09/30/99			(Ы
AX-102		ASMD LKR	IS/IP	30		7	0.0	13.0	7	0	7	23	06/30/99	06/05/89		
AX-103		SOUND	IS/IP	112	0	23	0.0	0.0	23	11	8	104	06/30/99	08/13/87		Ì
AX-104	NCPLX	ASMD LKR	IS/IP	8	L °	_ 1	0.0	0.0	1	o	в	0	06/30/99	08/18/87		
4 SINGL	E-SHELL 1	ANKS	TOTALS:	B12	364	105	0.0	34.7	469	433	26	422				
							B TAP	K FARM	<u>STATUS</u>							_
B-101	NCPLX	ASMD LKR	IS/IP	113) 0	24	0.0	0.0	24	- 17	0	113	06/30/99	05/19/83		Ì
B-102	NCPLX	SOUND	IS/IP	32	1 4	7	0.0	0.0	11	4	0	28	06/30/99	08/22/65		
B-103	NCPLX	ASMO LKR	IS/IP	59	0	11	0.0	0.0	11	3	0	59	06/30/99	10/13/88		
B-104	NCPLX	SOUND	IS/IP	371	1	45	0.0	0.0	46	42	309	61	06/30/99	10/13/88		ŀ
B-105	NCPLX	ASMD LKR	IS/IP	158	0	20	0.0	0.0	20	16	26	. 130	06/30/99	05/19/88		
B-106	NCPLX	SOUND	IS/IP	117	1	25	0.0	0.0	26	19	0	116	02/29/00	02/28/85		ł
B-107	NCPLX	ASMD LKR	IS/IP	165	1 1	22	0.0	0.0	- 23	19	93	71	06/30/99	02/28/85		i
B-108	NCPLX	SOUND	IS/IP	94	ìo	15	0.0	0.0	15	11	53	41	06/30/99	05/10/85		
B-109	NCPLX	SOUND	IS/IP	127	ه	21	0.0	0.0	21	17	63	64	06/30/99	04/02/85		1
B-110	NCPLX	ASMD LKR	IS/IP	246	1	27	0.0	0.0	28	20	245	0	02/28/85	03/17/88		1
B-111	NCPLX	ASMD LKR	IS/IP	237	1	23	0.0	0.0	24	29	236	0	06/28/65	06/26/85		1
B-112	NCPLX	ASMD LKR	IS/IP	33] 3	4	0.0	0.0	7	3	30	0	05/31/85	05/29/85		[
B-201	NCPLX	ASMD LKR	IS/IP	29	1	4	0.0	0.0	5	1	26	0	04/28/82	11/12/86	06/23/95	;
B-202	NCPLX	SOUND	IS/IP	27	0	4	0.0	0.0	4	σ	27	0	05/31/65	05/29/85	06/15/95	;
B-203	NCPLX	ASMD LKR	IS/IP	51	1	5	0.0	0.0	6	1	50	0	05/31/84	11/13/86		l
B-204	NCPLX	ASMD LKR	IS/IP	50	1	5		0.0	6	1	49	0	05/31/84	10/22/87		
10000	NECTION !	TANKS	TOTALS	1909	15	262	0.0	0.0	277	203	1 121	683	 	<u> </u>	_	
10 SING	BLE-SHELL	IANKS	UIALS _	1909	10	202	. 0.0				121	003	<u> </u>	L		<u> </u>

HNF-EP-0182, Rev. 159

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
June 30, 2001

		****					********		116 JU, ZI								
			These	volumes a	re lie re	militate	n zin en	ing calci	lations:	(Pagnisya)	ut agree	with 30	rface le	el messi	realents		
		TANK S	STATUS					LIQ	NID AOTA	ME		SOLIDS	VOLUME		PHOTOS	VIDEOS	
							DRAIN-			DRAIN-	PUMP-						SEE
							ABLE	PUMPED		ABLE	ABLE			'			FOOTNOTE
				STABIL/	TOTAL	SUPER-	INTER-	THIS	TOTAL	LIQUID	FIGUID		SALT	SOLIOS	LAST	LAST	FOR
		WASTE	TANK	ISOLATION		NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	IN-TANK	IN-TANK	THESE
	TANK	MAT'L.	NTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgel)	UPDATE	PHOTO	VIDEO	CHANGES
								BX TA	NK FARM	STATUS					:•		
	BX-101	NCPLX	ASMD LKR	IS/IP/CCS	43	1	4	0.0	0.0	5	1	42	0	04/28/82	11/24/88	11/10/94	1
	8X-102	NCPLX	ASMD LKR	15/IP/CCS	96	0	Ð	0.0	0.0	0	0	96	0	04/28/82	09/18/86		
	BX-103	NCPLX	SOUND	IS/IP/CCS	71	•	4	0.0	0.0	13	9	62	0	11/29/83	10/31/86	10/27/94	
	BX-104	NCPLX	SOUND	IS/IP/CCS	93	3	4	0.0	17.4	7	3	90	0	02/29/00	09/21/89		
	BX-106	NCPLX	SOUND	IS/IP/CCS	51	5	4	0.0	15.0	9	5	46	0	06/30/99	10/23/86		
	BX-106	NCPLX	SOUND	IS/IP/CCS	38	0	4	0.0	14.0	4	0	38	0	08/01/95	05/19/88	07/17/95	
		NCPLX	SOUND	IS/IP/CCS	346	1	36	0.0	23.1	37	33	344	0	09/18/90	09/11/90		
	BX-106		ASMD LKR	IS/IP/CCS	26	0	4	0.0	0.0	4	0	26	0		05/05/94		
		NCPLX	SOUND	IS/IP/CCS	193	0	25	0.0	8.2	25	20	193	0		09/11/90		
		NCPLX	ASMD LKR	IS/IP/CCS	207	3	28	0,0	1.5	31	26	133	71		07/15/94		ı
>		NCPLX	ASMD LKR	IS/IP/CCS	162	!	5	0.0	116.9	6	2	25	136	1	05/19/94	02/28/95	
•	BX-112	NCPLX	SOUND	IS/IP/CCS	165	1	. 9	0.0	4.1	10	7	164	. 0	09/17/90	09/11/90		
	12 SING	3LE-SHELL	TANKS	TOTALS:	1490	24	127	0.0	200.2	151	106	1 259	207				
		e e					·	BY TA	NK FARM	STATUS	-				:		
	BY-101	NCPLX	SOUND	IS/IP	387	0	28	0.0	35.8	26	24	109	278	05/30/84	09/19/89		I
	BY-102	NCPLX	SOUND	IS/PI	277	0	40	0.0	159.0	40	33	0	277	05/01/95	09/11/87	04/11/95	i
	BY-103	NCPLX	ASMD LKR	1S/PI	400	0	58	0.0	95.9	58	63	9	391	06/30/99	09/07/89	02/24/97	•
	BY-104	NCPLX	SOUND	IS/IP	326	0	40	0.0	329.5	40	36	150	176	06/30/99	04/27/83		
	BY-105	NCPLX	ASMD LKR	/PI	503	0	121	0.0	0.0	121	111	48	455	06/31/99	07/01/86		
	BY-106	NCPLX	ASMD LKR	/PI	562	0	132	0.0	63.7	132	119	84	478	12/31/98	11/04/82		
	BY-107	NCPLX	ASMO LKR	IS/IP	266	0	39	0.0	5 6.4	39	36	40	226	06/30/99	10/15/86		
	BY-108	NCPLX	ASMD LKR	IS/IP	228	0	33	0.0	27.5	33	26	154	74	04/28/82	10/15/86		i
		NCPLX	SOUND	IS/Pt	290	•	31	0.0	157.1	31	26	57	233		06/18/97		1
		NCPLX	SOUND	IS/IP	398	0	21	0.0	213.3	21	17	103	295	09/10/79			
		NCPLX	SOUND	IS/IP	459	•	14	0.0	31 3.2	14	6	•		06/30/99			
	BY-112	NCPLX	SOUND	1S/IP	291		24	0.0	116.4	24	12	0	291	06/30/99	04/14/86		
	12 SING	3LE-SHELL	TANKS	TOTALS:	4387	0	581	0.0	1567.8	. 581	498	754	3633				
						<u> </u>									<u> </u>		<u></u>

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS

June 30, 2001

	TANK S		volumes a					UID VOLUI	MF			VOLUME	***************************************	***************************************	***************************************	•••••
		TAIOU				DRAIN-		OID VOLO	DRAIN-	PUMP-	SOLIDS	AOTOME				SEE
						ABLE	PUMPED		ABLE	ABLE						FOOTNOTE
			STABIL/	TOTAL	SUPER-	INTER-	THIS	TOTAL	LIQUID	LIQUID		SALT	SOLIDS	LAST	LAST	
	WASTE	TANK	· · · · · · · · ·		NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE					FOR
TANK	MAT'L.	INTEGRITY	STATUS	(Kgai)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	VOLUME UPDATE	IN-TANK PHOTO	IN-TANK VIDEO	THESE
					treff	fredant				(reg ac)	· ·	(Kg si)	OIDAIL	711010	VIDEO.	CIANGES
								<u>NK FARM</u>								
C-101	NCPLX	ASMD LKR	IS/IP	88	0	4	0.0	0.0	4	0	88	0	11/29/83	11/17/87		
C-102	DC	SOUND	IS/IP	316	0	62	0.0	46.7	82	55	316	0	09/30/95	05/18/76	08/24/95	1
C-103	NCPLX	SOUND	/PI	198	79	18	0.0	0.0	97	83	119	0	12/31/98	07/28/87		
C-104	CC	SOUND	tS/IP	263	0	0	0.0	0.0	0	0	263	0	02/01/00	07/25/90		
C-105	NCPLX	SOUND	IS/PI	132	0	20	0,0	0.0	20	0	132	0	02/29/00	08/05/94	08/30/95	
C-106	NCPLX	SOUND	/P1	48	42	0	0.0	0.0	42	9	6	0	10/31/99	08/05/94	08/08/94	
C-107	DC	SOUND	IS/IP	257	0	30	0.0	40.8	30	25	257	0	06/30/99	00/00/00		
C-108	NCPLX	SOUND	IS/IP	66	0	4	0.0	0.0	4	0	66	0	02/24/84	12/05/74	11/17/94	ŀ
C-109	NCPLX	SOUND	IS/IP	66	4	4	0.0	0.0	8	4	62	0	11/29/83	01/30/76		
C-110	DC	ASMD LKR	IS/IP	178	1	37	0.0	15.5	38	30	177	0	06/14/95	08/12/86	05/23/95	
C-111	NCPLX	ASMD LKR	IS/IP	57	0	4	0.0	0.0	4	0	57	0	04/28/82	02/25/70	02/02/95	1
C-112	NCPLX	SOUND	IS/IP	104	0	6	0.0	0.0	6	1	104	0	09/18/90	09/18/90		
C-201	NCPLX	ASMD LKR	IS/IP	2	0	0	0.0	0.0	0	0	2	. 0	03/31/82	12/02/86		
C-202	EMPTY	ASMD LKR	IS/IP	1	0	0	0.0	0.0	0	0	1	0	01/19/79	12/09/86		
C-203	NCPLX	ASMD LKR	IS/IP	5	0	0	0.0	0.0	0	0	5	0	04/28/82	1 2/09/86		1
C-204	NCPLX	ASMO LKR	IS/IP	3	0	0	0.0	0.0	0	0	3	o	04/28/82	12/09/86		1
16 SIN	GLE-SHELL	TANKS	TOTALS:	1784	126	189	0.0	103.0	315	207	1658	0				
								K FARM								
S-101	NCPLX	SOUND	/PI	427	1 12	83	0.0	0.0	95	80	211	204	12/31/98	03/18/88		ı
S-101	DSSF	SOUND	/PI	492	6	93	0.0	56.8	93	89	105	387	05/31/00			del
S-102	DSSF	SOUND	IS/PI	237	1 1	45	0.0	23.9	46	39	9	227	04/30/00		01/20/00	{c}
S-103	NCPLX	ASMO LKR	IS/FI	294	li	34	0.0	0.0	35		293	227	12/20/84	12/12/84	01/20/00	
S-105	NCPLX	SOUND	IS/IP	456	,	42	0.0	114.3	42	31	2 2	454	09/26/88	04/12/89]
S-105	NCPLX	SOUND	IS/PI	455		26	0.0	203.6	26	33 2	6	455	02/28/01	03/17/89	01/10/00	1
S-100	NCPLX	SOUND	/PI	376	14	61	0.0	0.0	26 75	£ 61	293	69	06/30/99	03/17/89	V1/20/00	
S-107	NCPLX	SOUND	/FI IS/PI	432	';	0	0.0	199.8	/5 0	0	5	427	10/01/99	03/12/87	19/02/02	
S-109	NCPLX	SOUND	IS/PI	533		16	0.0	34.0	16		13	520	08/30/01	12/31/98	12/03/90	
S-110	NCPLX	SOUND	IS/PI	390	0	30	0.0		30	12 27	1	259			13/11/02	(d)
S-110 S-111	NCPLX	SOUND	15/P1 /Pl	501	ł	30 82		203.1			131		05/14/92		12/11/96	1
5-111 S-112	NCPLX	SOUND	/P1 /P1	523	48	82 81	0.0 0.0	3.3 125.1	130 81	97 70	116	337 517	09/30/99 12/31/98	08/10/89 03/24/87		
											<u> </u>		. 1, 5, , 50			
	GLE-SHELL	TANKO	TOTALS:	5116	76	593	0.0	963.9	669	541	1184	3856				

HNF-EP-0182, Rev. 159

A-IC

EZ.

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
June 30, 2001

**********	******	*******	under der State der der der der der der der der der de					me 50, 20	/ / L		***********				*****	
			volunes a	e ille ile	coll of	atikitea	ing calcu	lations a	nd may r	ox agree	with so		el measu	ements		
	TANK S	TATUS					LIO	UID VOLU	ME		SOLIDS	VOLUME				
						DRAIN-			DRAW-	PUMP-						SEE
					1	ABLE	PUMPED		ABLE	ABLE			. 1			FOOTNOTES
			STABIL	TOTAL	SUPER-	INTER-	THIS	TOTAL	LIQUID	LIQUID	ł	SALT	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MAT'L.	INTEGRITY	STATUS	(Kgail)	(Kgel)	(Kgal)	(Kgel)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	UPDATE	PHOTO	VIDEO	CHANGES
							CV TAI	NK FARM	OF ATTIO							<u>_</u>
av 4a4		*****														4
5X-101		SOUND	/P1	429		93		19.2	93	80	0	429	12/31/00			(e)
SX-102		SOUND	/PI	514	134	95	0.0	0.0	229	216	0	380	04/30/00	01/07/88		Į.
SX-103		SOUND	/PI	518	0	31	. 0.0	116.3	31	16	115	403	04/30/01	12/17/87		(1)
SX-104		ASMD LKR	IS/PI	446	O	48	0.0	231.3	48	44	136	310	04/30/00	09/08/88	02/04/98	1
SX-105		SOUND	/PI	484	0	0		152.6	0	-12	65	419	04/30/01	06/15/88		(g)
5X-106		SOUND	IS/PI	397	0	37	0.0	147.5	37	31	0	397	05/31/99	06/01/89]
SX-107		asmo LKR	IS/IP	102	0	0		0.0	0	0	85	17	10/31/00	03/06/87		
SX-108		ASMD LKR	15/IP	87) 0	0	0.0	0.0	0	0	87	0	12/31/93	03/06/87		1
SX-109		ASMD LKR	ts/IP	248	0	0	0.0	0.0	0	0	80	159	10/31/00	05/21/96		l
SX-110	NCPLX	ASMD LKR	IS/IP	62	•	0	0.0	0.0	0	0	62	0	10/06/76	02/20/87		1
SX-111	NCPLX	ASMD LKR	IS/IP	122	0	8	0.0	0.0	8	3	122	0	06/30/99	06/09/94		l
5X-112	NCPLX	ASMO LKR	IS/IP	108	0	6	0.0	0.0	. 6	1	108	0	06/30/99	03/10/87		[
SX-113	NCPLX	ASMID LKR	1S/IP	31	0	0	0.0	0.0	0	0	31	0	06/30/99	03/18/88		· .
SX-114	NCPLX	ASMD LKR	16/IP	165	0	0	0.0	0.0	. 0	0	44	121	10/31/00	02/26/87		ł
SX-115	NCPLX	ASMD UKR	IS/IP	12	0	0	0.0	0.0	0	0	12	0	04/28/82	03/31/88		
15 SING	LE-SHELL	TANKS	TOTALS:	3726	134	318	0.0	666.9	452	379	927	2665	-			1
							* **	IK FARM	CP A TITO	_					\ <u></u>	
T 101	NCPLX	ASMO LKR	NC ITH	102	Í 1	20		25.3	<u>21 21</u>		37	64	06/30/99	04/07/93		į.
T-101	NCPLX	SOUND	IS/PI IS/IP	32	13	3		0.0	16	16 11	19	04	08/31/84	04/07/93		1
T-102	NCPLX	ASMO LKR	IS/IP	32 27	l .	3		0.0	7		23	0	11/29/83			1
T-103					1 4	31		149.5	31	3	317	0			10407400	.l
T-104	NCPLX	SOUND	IS/PI	317	٥	-	0.0			27		_	12/31/99	06/29/89	10/07/99	1
T-105	NCPLX	SOUND	15/IP	98	0	5		0.0	5	. 0	98	0	05/29/87	05/14/87		
T-106	NCPLX	ASMD LKR	1S/IP	21	2	0		0.0	2	2	19	0	04/28/82			1
T-107	NCPLX	ASMD LKR	IS/PI	173	0	34		11.0	34	20	173	0	06/31/96		05/09/96	1
T-108	NCPLX	ASMO LKR	IS/IP	44] 0	. 5	0.0	0.0	5	0	21	23	06/30/99	07/17/84		1

HNF-EP-0182, Rev. 15

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS

June 30, 2001

	TANK S	TATUS			L		LIQ	UID VOLU	ME		SOLIDS	VOLUME				
						DRAIN-			DRAIN-	PUMP-						SEE
					l	ABLE	PUMPED		ABLE	ABLE	1	İ		l		FOOTNOT
			STABIL/	TOTAL	SUPER	INTER-	THIS	TOTAL	LIQUID	LIQUID		SALT	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	- 1	VOLUME	IN-TANK	IN-TANK	
ANK	MAT'L.	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Koal)	(Kgai)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	UPDATE	PHOTO	VIDEO	CHANGES
-109	NCPLX	ASMD LKR	IS/IP	58	۱ ،	10	0.0	0,0	10	3	١ . ه	58	06/30/99	02/25/93		{
-110	NCPLX	SOUND	IS/PI	369	,	48	0.0	50.3	48	43	368	o o	01/31/00	07/12/84	10/07/99	· .
-111	NCPLX	ASMO LKR	IS/PI	446	0	38	0.0	9.6	38	35	446	0	04/18/94	04/13/94	02/13/95	ĺ
-112	NCPLX	SOUND	IS/IP	67	7	4	0.0	0.0	11	7	60	0	04/28/82	06/01/84		ļ
-201	NCPLX	SOUND	1S/IP	29	1	4	0.0	0.0	5	1	28	0	05/31/78	04/15/86	÷-	
-202	NCPLX	SOUND	IS/IP	21	0	3	0.0	0.0	3	0	21	0	07/12/81	07/06/89		
-203	NCPLX	SOUND	IS/IP	35	0	5	0.0	0.0	5	0	35	0	01/31/78	08/03/89		i
F-20 4	NCPLX	SOUND	IS/IP	38	٥	5	0.0	0.0	5	0	38	0	07/22/81	06/03/89		ļ
6 SING	LE-SHELL	TANKS	TOTALS:	1877	29	218	0.0	245.7	246	. 168	1703	145				
-							TX TAI	NK PARM	STATUS			"		·		-
TX-101	NCPLX	SOUND	IS/IP/CCS	87	l 3	8	0.0	0.0	11	7	74	10	06/30/99	10/24/85		1
	NCPLX	SOUND	1S/IP/CCS	217	0	27	0.0	94,4	27	16	0	217	06/31/84	10/31/85		1
	NCPLX	SOUND	IS/IP/CCS	157	ه ا	18	0.0	68.3	18	11		157	06/30/99	10/31/85		
	NCPLX	SOUND	IS/IP/CCS	65	5	9	0.0	3.6	14	9	23	37	06/30/99	10/16/84		İ
TX-105	NCPLX	ASMD LKR	IS/IP/CCS	609) 0	25	0.0	121.5	2 5	14	0	609	08/22/77	10/24/89		l
TX-106	NCPLX	SOUND	IS/IP/CCS	341	0	37	0.0	134.6	37	30	0	341	06/30/99	10/31/85		l
TX-107	NCPLX	ASMD LKR	IS/IP/CCS	36	1	6	0.0	0.0	7	1	8	27	06/30/99	10/31/85		1
TX-108	NCPLX	SOUND	IS/IP/CCS	134) 0	8	0.0	13.7	8	1	6	128	06/30/99	09/12/89		
ΓX-1 09	NCPLX	SOUND	IS/IP/CCS	384	0	6	0.0	72.3	6	2	384	0	06/30/99	10/24/89		1
TX-110	NCPLX	ASMD LKR	IS/IP/CCS	462	0	14	0.0	115.1	14	10	37	425	08/30/99	10/24/89		1
	NCPLX	SOUND	IS/IP/CCS	370	0	10	0.0	98.4	10	6	43	327	06/30/99	09/12/89]
	NCPLX	SOUND	IS/IP/CCS	649	0	26	0.0	94.0	26	21	0	649	05/30/83	11/19/87		1
	NCPLX	ASMD LKR	IS/IP/CCS	653	0	30	0.0	19.2	30	G	0	853	10/31/00		09/23/94	1
	NCPLX	ASMD LKR	IS/IP/CCS	535	0	17	0.0	104.3	17	11	4	531	06/30/99		02/17/95	
	NCPLX	ASMD LKR	IS/IP/CCS	568	0	25	0.0	99.1	25	15	0	568	06/30/99	06/15/88		1
	NCPLX	ASMD LKR	IS/IP/CCS	631	0	21	0.0	23.8	21	17	68	563	06/30/99			
	NCPLX	ASMD LKR	IS/IP/CCS	626	0	10	0.0	54.3	10	5	29	597	06/30/99			Ì
TX-118	NCPLX	SOUND	IS/IP/CCS	286	0	0	0.0	89.1	0	0	21	265	02/01/00	12/19/79		}
			TOTALS:	6810	9	297	0.0	1205.7	306	176	697	6104				+

HNF-EP-0182, Rev. 159

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
June 30, 2001

***	*****							00000090009000000		000000000000000000000000000000000000000					· •	*****	
				volumes a							تمنث بشمما		ن ممن) (11 Till)		
		TANK S	TATUS	- <u> </u>				LIQ	UID VOLU			SOLIDS	VOLUME		PHOTOS/	VIDEOS	
						İ	DRAIN-			DRAIN-	PUMP-						SEE
						SUPER-	ABLE	PUMPED		ABLE	ABLE)					FOOTNOTES
				STABIL/	TOTAL	NATE	INTER-	THIS	TOTAL	FIGUID	LIGNID	İ	SALT	SOLIDS	LAST	LAST	FOR
		WASTE	TANK	ISOLATION	•••	riguid	STIT,	MONTH	PUMPED	*	REMAIN	SLUDGE		VOLUME	IN-TANK	IN-TANK	THESE
TA	NK	MAT'L	NTEGRITY	STATUS	(Kgal)	(Kgai)	(Kgal)	(Kgal)	(Kgel)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	UPDATE	PHOTO	VIDEO	CHANGES
	_							TY TA	NK FARM	STATUS							
TY.	-101	NCPLX	ASMD LKR	IS/IP/CCS	118	0	2	0.0	8.2	2	0	72	46	06/30/99	08/22/89		
TY	-102	NCPLX	SOUND	IS/IP/CCS	64	0	12	0.0	6.6	12	5	0	64	06/28/82	07/07/87		
TY	-103	NCPLX	ASMD LKR	IS/IP/CCS	162	0	20	0.0	11.5	20	18	162	0	07/09/82	08/22/89		ì
TY.	-104	NCPLX	ASMD LKR	IS/IP/CCS	43	0	4	0.0	0.0	4	0	43	0	06/27/90	11/03/87		1
TY	-105	NCPLX	ASMD LKR	IS/IP/CCS	231	0	12	0.0	3.6	12	10	231	0	04/28/82	09/07/89		
TY	-106	NCPLX	ASMD LKR	IS/IP/CCS	21	٥	3	0.0	0.0	3	0	21	0	06/30/99	OB/22/89		}
6.8	MGL	E-SHELL	TANKS	TOTALS:	639	0	53	0.0	29.9	53	31	529	110				
•								II TAR	IK FARM	STATIS		-			•	_	
U-1	101	NCPLX	ASMD LKR	IS/IP	25	3	3	0.0	0.0	<u> </u>	2	22	0	04/28/82	06/19/79		1
-	102	NCPLX	SOUND	/PI	293	٥	21	1.3	81.8	21	11	43	250	06/30/01	06/08/89		(h)
	103	NCPLX	SOUND	IS/PI	418	1	33	0.0	98.9	34	28	13	404	05/31/00			""
_	104	NCPLX	ASMD LKR	IS/IP	122	6	0	0.0	0.0	0	0	79	43	06/30/99	08/10/89		1
-	105	NCPLX	SOUND	IS/PI	353	ة ا	44	0.0	87.5	44	32	32	321	03/31/01	07/07/88		\
	106	NCPLX	SOUND	IS/PI	172	2	36	0.0	39.1	38		1 0	170	03/31/01	07/07/88		
_	107	OSSF	SOUND	/PI	408	33	92	0.0	0.0	125		15	360	12/31/98			
_	108	NCPLX	SOUND	/PI	468	24	108	0.0	0.0	132		29	415	12/31/98	09/12/84		1
_	109	NCPLX	SOUND	/91	392	ا ا	54	3.4	73.1	54		35	357	06/30/01	07/07/88		i m
-	110	NCPLX	ASMD LKR	IS/PI	186	0	18	0.0	0.0	18	14	186	0	12/30/84	1		. "
	111	DSSF	SOUND	/Pi	329	0	BÓ	0.0	0.0	80	71	26	303	12/31/98	06/23/88		ł
U-	112	NCPLX	ASMD LKR	IS/IP	49	4	4	0.0	0.0	8	4	45	0	02/10/84	08/03/89]
U-:	201	NCPLX	SOUND	IS/IP	5	1 1	1	0.0	0.0	2	1	4	0	08/15/79	08/08/89		
U-:	202	NCPLX	SOUND	IS/IP	5	1	. 1	0.0	0.0	2	1	4	٥	08/15/79	08/08/89		J
U-	203	NCPLX	SOUND	IS/IP	3	1	0	0.0	0.0	1	1	2	0	08/15/79	06/13/89		
	204	NCPLX	SOUND	IS/IP	3	1	0	0.0	0.0	1	1	2	0	08/15/79	06/13/89		
16	SING	LE-SHELL	TANKS	TOTALS:	3231	71	495	4.7	380.4	566	480	537	2623				
_																	
GF	AND	TOTAL			33260	1351	3399	4.7	5562.8	4750	3844	11059	20850				

June 30, 2001

These volumes are the result of engineering calculations and may not agree with surface level measurements

FOOTNOTES:

Total Waste is calculated as the sum of Sludge and Saltcake plus Supernate. The category "Interim Isolated (II)" was changed to Intrusion Prevention (IP) in June 1993. Stabilization information from WHC-SD-RE-TI-178 SST STABILIZATION RECORD, latest revision, or SST Stabilization or Systems Engineer

Porosity values are 25% for saltcake and 15% for sludge, per HNF-2978, Rev. 1, "Updated Pumpable Liquid Volume Estimates and Jet Pump Durations for Interim Stabilization of Remaining Single-Shell Tanks," September 1999, with the exception of those tanks which have been interim stabilized and the porosities recalculated.

(a) A-101 Following Information from Systems Engineer

Pumping began on May 6, 2000. No pumping since August 2000.

(b) AX-101 Following informtion from Systems Engineer

Pumping began July 29, 2000; shutdown in August 2000, and resumed March 22, 2001. Pumping shut down April 3, 2001, due to transfer line failure. Remaining volumes are based on the original estimated volumes in HNF-2978, Rev. 2. No pumping since April 2001.

Following information from Systems Engineer: (c) S-102

> Pumping commenced March 18, 1999. Many pumping problems occurred over the following months, and the pump has been replaced several times. Pumping was interrupted again in June 2000. No pumping since June 2000.

This tank was declared Interim Stabilized on June 11, 2001. (d) S-109

> Total Waste: 533,4 Kgal Supernate: 0.0 Kgaf

Drainable Interstitial Liquid: 15.7 Kgal

Total Pumped: 34.2 Kgal

Drainable Liquid Remaining: 15.7 Kgal Pumpable Liquid Remaining: 11.5 Kgal

Sludge: 13.0 Kgal Saltcake: 520.4 Kgal

Note: Previous to Interim Stabilization, Total Pumped was shown as 145.2 Kgal; Stabilization documentation shows 34.2 Kgal.

(e) SX-101 Following Information from Systems Engineer:

Pumping began November 22, 2000. No pumping since December 2000. Remaining volumes are based on HNF-2978, Rev 2.

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS

June 30, 2001

These volumes are the result of engineering calculations and may not agree with surface level measurements

FOOTNOTES:

(f) SX-103 Following information from Systems Engineer:

Pumping began October 26, 2000. All supernate has been removed, evaluating whether pumping will be restarted. No pumping in May 2001. Remaining volumes are based on HNF-2978, Rev. 2.

Total Weste: 517.7 Kgal Supernate: 0.0 Kgal

Drainable interstitiel Liquid: 30.7 Kgel Pumped this month: 0.0 Kgel Total Pumped: 116.3 Kgel

Drainable Liquid Remaining: 30.7 Kgal Pumpable Liquid Remaining: 15.7 Kai

Sludge: 115.0 Kgal Saltcake: 402.7 Kgal

in April 2001, a total of 4,393 gal of fluid was removed and a total of 1,148 gal of water added by pump priming/equipment flushes, for a net removal of 3,245 gal of water. In addition, 15,092,319 gal of water were used as dilution and 827 gal of water were used for transfer line flushes. No pumping since April 2001.

(g) SX-105 Following information from Systems Engineer:

Saltwell pumping began August 6, 2000. Pumping ceesed in late April 2001 when the saltwell screen in-flow rate was measured at about 0.02 gpm. Interestical fluid level is now being allowed to stabilize to determine if the tank can be declared interim Stabilized. An in-tank video will be taken. Remaining volumes are based on HNF-2976, Rev. 2.

thi U-102 Following information from Systems Engineer

Pumping began in this tank on January 20, 2000. Saltcake volume is adjusted to correspond to current waste removal. Remaining volumes are based on HNF-2978, Rev. 2.

Total Weste: 293.2 Kgal Supernate: 0.0 Kgal

Drainable Interstitial Liquid: 21.2 Kgal

Pumped this Month: 1.3 Kgal Total Pumped: 81.8 Kgal

Drainable Liquid Remaining: 21.2 Kgal Pumpable Liquid Remaining: 11.2 Kgal

Studge: 43.0 Kgel Saltcake: 250.2 Kgel

During June 2001, a total of 1,481 gal of fluid was removed and 220 gal of water added by pump priming/equipment flushes, for a net removal of 1.281 gal of wasts. In addition, 15,092 gal of water were used as dilution and 1,624 gal of water were used for transfer line flushes.

HNP-EP-0182, Rev. 159

TABLE A-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS

June 30, 2001

These volumes are the result of engineering calculations and may not agree with surface level measurements

FOOTNOTES:

(i) U-109 Following information from Systems Engineer

Pumping began March 11, 2000. Saltoske volume is adjusted to correspond to current waste removal. Remaining volumes based on HNF-2978, Rev. 2.
Pumping was shut down on December 3, 2000, due to jet pump failure. Attempts to restart the pump have been unsuccessful; the pump was replaced and restarted March 30, 2001.

Tank Waste: 391.9 Kgal Supernate: 0.0 Kgal

Drainable interestial Liquid: 53.9 Kgal Pumped this month: 3.4 Kgal Total Pumped: 73.1 Kgal

Drainable Liquid Remaining: 53.9 Kgal Pumpable Liquid Remaining: 44.9 Kgal

Słudge: 35.0 Kgal Saltcake: 356.9 Kgal

During June 2001, a total of 3,663 gal of fluid was removed and a total of 243 gal of water was added for pump priming/equipment flushes for a net removal of 3,420 gal of waste. In addition, 10,635 gal of water were used as dilution and 297 gal were used for transfer line flushes.

APPENDIX B WASTE TANK SURVEILLANCE MONITORING TABLES

TABLE B-1. TEMPERATURE MONITORING IN WATCH LIST TANKS June 30, 2001

These tanks have been identified as Watch List tanks because they are suspected of having the potential for hydrogen/flammable gas release, and are reviewed for increasing temperature trends. They are monitored by the Tank Monitor and Control System (TMACS). There were no increasing temperature trends for this month.

It is expected these 24 tanks will be removed from the Hydrogen Watch List no later than September 30, 2001.

Single-She	<u>ll Tanks (19 Ta</u>	<u>inks)</u>	<u>Double-Shell Tanks (5 Tanks)</u>					
	<u> Fank No</u> .		Tank No.					
A-101	SX-101	SX-109	AN-103					
AX-101	SX-102	T-110	AN-104					
AX-103	SX-103	U-103	AN-105					
S-102	SX-104	U-105	AW-101					
S-111	SX-105	U-107	SY-103					
S-112	SX-106	U-108						
		U-109						

Notes:

Unreviewed Safety Ouestion (USO):

When a USQ is declared, special controls are required, and work in the tanks is limited. There are currently no USQs on any single-shell or double-shell tanks.

Hydrogen/Flammable Gas:

These tanks are suspected of having a potential for hydrogen/flammable gas generation, entrapment, and episodic release. The USQ associated with these tanks was closed in September 1998. Twenty-four tanks (19 SST and 5 DST) remain on the Hydrogen Watch List.

High Heat:

These tanks contain heat generating strontium-rich sludge and require drainable liquid to be maintained in the tank to promote cooling. There are currently nine tanks on the High Heat Load List but no tanks on the High Heat Load Watch List.

Active ventilation:

There are 15 single-shell tanks on active ventilation (seven are on the Hydrogen Watch List as indicated by an asterisk):

C-105	SX-104 *	SX-109 *
C-106	SX-105 *	SX-110
SX-101 *	SX-106 *	SX-111
SX-102 *	SX-107	SX-112
SX-103 *	SX-108	SX-114

Tank SX-109 is on the Hydrogen Watch List since it has the potential for flammable gas accumulation because other SX tanks vent through it.

HNF-EP-0182, Rev. 159

TABLE B-2. TEMPERATURE MONITORING IN NON-WATCH LIST TANKS June 30, 2001

SINGLE-SHELL TANKS WITH HIGH HEAT LOADS (>26,000 Btu/hr)

Nine tanks have high heat loads for which temperature surveillance requirements have been established. In an analysis, WHC-SD-WM-SARR-010, Rev. 1, Heat Removal Characteristics of Waste Storage Tanks, Kummerer, 1995, as amended, it was estimated that these nine tanks have heat sources >26,000 Btu/hr, which is the new parameter for determining high heat load tanks.

Temperatures in these tanks did not exceed the Technical Safety Requirements (TSR) for this month. The tanks are monitored by the Tank Monitor and Control System (TMACS). All high heat load tanks are on active ventilation.

	<u>Tank No.</u>	
C-106 (1)	SX-108	SX-111
SX-103	SX-109 (2)	SX-112
SX-107	SX-110	SX-114

- (1) Tank C-106 was removed from the High Heat Load Watch List on December 16, 1999. The final thermal analysis report was issued August 9, 2000, and concluded that the best estimate for C-106 was between 7,000 and 11,000 Btu/hr; it no longer meets the criteria for a high heat load tank. An AB Amendment is required to revise the temperature control limits and monitoring frequency. The AB Amendment request is on temporary hold by ORP and is expected to be approved in July 2001.
- (2) Tank SX-109 is on the Hydrogen Watch List since it has the potential for flammable gas accumulation because the other SX tanks vent through it.

SINGLE-SHELL TANKS WITH LOW HEAT LOADS (<26,000Btu/hr)

There are 114 low heat load non-Watch List tanks. Temperatures in tanks connected to TMACS are monitored by TMACS; temperatures in those tanks not yet connected to TMACS are manually taken semiannually in January and July. These temperatures have been within historical ranges for the applicable tank.

No temperatures have been obtained for several years in the 13 tanks listed below. Most of these tanks have no thermocouple trees.

	<u>Tank No.</u>	
BY-104	SX-115	TX-110
BY-102	T-102	TX-114
BY-109	T-105	TX-116
C-104	TX-101	TX-117
		U-104

TABLE B-3. ADDITIONS/DELETIONS TO WATCH LISTS BY YEAR
June 30, 2001

Added/Deleted dates may differ from dates that tanks were officially added to the Watch Lists. (See Table D-1).

1/81 Original List -Response to Public Lew (01-8	Ferrocyanide	Lisabasasas				
1/91 Original List -Response to Public Lew 101-8		Hydrogen	Organics	High Heat		DST Total
Added 2/91 (revision to Original List)	23 1 T-107	23	8			
Total - December 31, 1981	24	23	8		1	
Added 8/92		1 AW-101		000000000000000000000000000000000000000	32	1 1
Total - December 31, 1992 Added 3/93	24	24	1 U-111	1	4	
Deleted 7/93	-4 (BX-110)				-4	
	(BX-111) (BY-101)					
Added 12/93	(T-101)	1 (U-107)	•			
Total - December 31, 1993	20	25	•	1	4.5	
Added 2/94 Added 5/94	. **		1 T-111 10 A-101		1	
7,000			AX-102]
			C-102 S-111			1 .
		I	SX-103 TY-104			, ,
:			U-103			
;			U-106 U-203			
Deleted 11/94	-2 (BX-102)		U-204	•	-2	§ }
	(BX-106)					<u>i</u>
Total - Secember 31, 1995 Deleted 5/95	18 -4 (C-108)	25	26	1		6 54
Deleted 0/80	(C-109)				-4	1
<u>.</u>	(C-111) (C-112)		ĺ			
Deleted 9/96	-14 (BY-103)				-12] [
· }	(8Y-104) (BY-105)					
	(BY-106) (BY-107)					
·	(BY-108)			ı		
	(BY-110) (BY-111)					
	(BY-112) (T-107)					f i
	(TX-118)					l l
	(TY-101) (TY-103)					1
Databal 10/08	(TY-104)				III	
Deleted 12/98			-18 (A-101) (AX-102)		-10	{
		,	(B-103) (S-102)			
			(S-111)			
			(SX-103) (SX-106)			,
			(T-111)			
			(TX-105) (TX-118)			
	•		(TY-104) (U-103)			
			(U-105)			
J	ł		(U-106) (U-107)			
	Ì	Ì	(U-111) (U-203))
			(U-204)			
Total : December 31, 1998 Deleted 12/99	0	26	2	1 -1 (C-106)	22	Ø 28
Deleted 08/00			-1 (C-102)	-1 (0-106)	1 1	
Deleted 01/01		-1 (SY-101)	-1 (C-103)		1	-1
Total - June 30, 2001	0	24	0	0	19	Transport Contractor

TABLE B-4. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS 149 TANKS (Sheet 1 of 3) June 30, 2001

There are no Single-Shell Tanks Out of Compliance (O/C) for this month.

LEGEND:	
0/C	 Noncompliance with applicable documentation
O/S	= Out of Service
N/A	 Not applicable (not monitored, no schedule)
None	- Applicable equipment not installed
LOW	- LOW readings taken by Neutron probe
,	(exception: AX-101 taken by gamma sensors)
POP	= Plant Operating Procedure, TO-040-650
MT/FIC/ ENRAF	- Surface level measurement devices
OSD	Operating Spec. Doc., OSD-T-151-00013, 00030, 00031
FSAR/TSR	 Final Safety Analysis Report/Technical Safety Requirements

All Watch List and High heat tank temperature monitoring is in compliance (3).

All Dome Elevation Surveyy monitoring is in compliance.

Psychrometrics monitoring is on an "as needed" basis (2).

In-tank photos/videos are taken on an "as needed" basis.

Drywell monitoring is no longer required (4)

The following table indicates Single-Shell tank monitoring devices which were Out Of Service (O/S) as of the last day of this month.

	Tank Category Watch High		Temperature	Primery Leak	Surfa	LOW Readings (OSD)(4,6)		
Tank			Readings	Detection				
Number	List	Heat	(3)	Source (4)	MT	FIC	ENRAF	Neutron
B-110				LOW	None	None	(0/8) (9)	
BY-109			None	LOW	None	0/8 (10)	None	
SX-105	х		N/A	LOW	None	None		O/S (7)
Catch Tanks	and Special Sur	veillance Fa	cilities (5)					
AX-152			N/A	(8)		None	None	None

TABLE B-4. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS -149 TANKS (Sheet 2 of 3)

Footnotes:

1. All SSTs have either manual tape, FIC, or ENRAF surface level measuring devices. Some also have zip cords.

ENRAF gauges are being installed to replace FICs (or sometimes manual tapes). The ENRAF gauges are being connected to TMACS, but many are currently being read manually from the field. See Table B-6 for list of ENRAF installations.

2. High heat tanks have active exhausters; psychrometrics can be taken in the high heat tanks. Psychrometric readings are not required by OSD, but can be taken on an "as needed" basis.

Psychrometric readings are taken annually in SX-farm.

3. Temperature readings may be regulated by OSD, POP, or FSAR (FSAR only regulates high heat load tanks).

Temperatures cannot be obtained in 13 low heat load tanks (see Table B-2). The OSD does not require readings or repair of out-of-service thermocouples for the low heat load (≤26,000 Btu/h) tanks. However, the POP requires that attempts are to be made semiannually in January and July to obtain readings for these tanks.

Temperatures in some tanks cannot be taken in the waste because the waste level is lower than the lowest thermocouple in these trees. Some tanks have no temperature trees.

Temperatures for many tanks are monitored continuously by TMACS; see Table B-7, TMACS Monitoring Status.

4. Document OSD-T-151-00031, "Operating Specifications for Tank Farm Leak Detection," Rev. D-2, December 7, 2000, requires that single-shell tanks with the surface level measurement device contacting liquid, partial liquid, or floating crust surface, will be monitored for leak detection on a daily basis. Tanks with a solid surface will be monitored for leak detection on a weekly basis by taking neutron scan data from a Liquid Observation Well (LOW), if an LOW is present. Tanks with a solid surface but without LOWs will not be monitored for leak detection until an LOW is installed. The OSD specifies what leak detection methods are to be used for each tank, and the requirements if the readings are not taken on the required frequency or if equipment is out of service.

This OSD revision does not require drywell surveys to be taken; drywell scans will only be taken by special request, since any scans would have to be subcontracted. The contractor no longer has drywell scanning equipment.

5. Leak detection for the catch tanks is performed by monitoring for the buildup of liquid in the secondary containment (for most tanks with secondary containment) or for decrease in the liquid level for those tanks without secondary containment or Catch tank 241-S-302 is monitored for intrusions only, and is not subject to leak detection monitoring requirements until liquid is present above the intrusion level.

Weight Factor is the surface level measuring device currently used in A-417, A-350, 244-A Tank/Sump, and 244-S Tank/Sump. Double-Shell Receiver Tank (DCRT) CR-003 is inactive and measured in gallons. 204-AR is also measured in gallons.

6. Document SD-WM-TI-605, REV. 0, dated January 1994, describes the rationale for Liquid Observation Well (LOW) installation priority. This priority is based on tank leak status, tank surface condition, and tank stabilization status. Also included is a listing of tanks with the waste level being below two feet, which have no priority assigned because no effort will be made to install LOWs in the near future. LOW probes are unable to accurately monitor interstitial liquid levels less than two feet high.

TABLE B-4. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS - 149 TANKS (Sheet 3 of 3)

Tanks which will not receive LOWs:

A-102	BX-101	C-201	T-106
A-104	BX-103	C-202	T-108
A-105	BX-105	. C-203	T-109
AX-102	BX-106	C-204	TX-107
AX-104	BX-108	8X-110	TY-102
B-102	C-108	SX-113	TY-104
B-103	C-109	SX-115	TY-106
B-112	C-111	T-102	U- 101
		T-103	U-112

Total - 34 Tanks

- 7. Tank SX-105 LOW scan not taken for week ending August 28, 2000. LOW is primary leak detection device; ENRAF is backup and monitored daily in TMACS. LOW has failed structurally, and will be replaced. Work Package 2H0005040. Fabrication shop has finished making the LOW. Waiting for schedule of installation. (Tank is currently being saltwell pumped). Weight Factor and Specific Gravity readings are taken weekly.
- 8. Catch Tank AX-152 has been declared an "assumed leaker," per Occurrence Report RP-CHG-TANKFARM-2001-0014, based on an engineering evaluation. The remaining liquid (water which was being used to perform a leak test of the catch tank) has been pumped to a double-shell tank.
- 9. Tank B-110 ENRAF was damaged during installation of the LOW in February 2001. An Instrument Technician is working to repair this. LOW is primary device and good weekly readings are being obtained.
- 10. Tank BY-109 FIC has been showing suspect readings since 1998. LOW is primary device and good readings are being obtained.

TABLE B-5. DOUBLE-SHELL TANKS MONITORING COMPLIANCE STATUS 28 TANKS (Sheet 1 of 2) June 30, 2001

There are no Double-Shell Tanks Out of Compliance (O/C) for this month.

NOTE:

Dome Elevation Surveys are not required for

Psychrometrics and in-tank photos/videos are taken "as needed" (2)

LEGEND:
O/C = Noncompliance with applicable documentation

O/S = Out of Service FIC/ENRAF = Surface level measurement devices

M.T.

OSD = OSD-T-151-0007, OSD-T-151-00031
None = no M.T., FIC or ENRAF installed

W.F. = Weight Factor N/A = Not Applicable (not monitored or no monitoring schedule)

Rad. = Radiation

The following table indicates Double-Shell Monitoring devices which were Out of Service as of the last day of this month.

					Rae	diation Reading]8	
Tenk		Temperature Readings (3) (OSD)		ace Level Read (OSD)		Leak Detec	Annulus	
Number	Watch List		M.T.	FIC	ENRAF	W.F.	Rad. (6)	(OSD)
AN-101				None			N/A	O/S (10)
AN-102				None			N/A	0/\$ (10)
AN-103	X			None		1	N/A	0/\$ (10)
AN-104	X		0/8	None		"[N/A	0/8 (10)
AN-105	X		O/S	None			N/A	O/S (10)
AN-106	- ' '			None			N/A	O/S (10)
AN-107				None		0/\$	N/A	0/5 (10)
AP-101			O/S	None		O/S (7)	N/A	
AP-102				None		O/S (7)	N/A	
AP-103				None		O/S (7)	N/A	
AP-104			O/\$	None		O/S (7)	N/A	
AP-105				None		0/\$ (7)	N/A	T
AP-108				None		0/8 (7)	N/A	1
AP-107				None		0/8 (7)	N/A	
AP-108		 		None		0/5 (7)	N/A	
AW-101	×	Ť	0/\$	None		Ţ .	N/A	1
AW-102					(5)		N/A	
AW-103				None			N/A	
AW-104				None			N/A	
AW-105				None			N/A	1
AW-106			1	None	1	1	N/A	1
AY-101			1	None	T		N/A	O/S (11)
AY-102	1		0/6	None	1	1	N/A	0/5 (11)
AZ-101	 		1	None		†	N/A	O/S
AZ-102	 		 		None		N/A	O/S
SY-101	 		None	None		O/S (9)	N/A	† - · · · ·
SY-102			O/S (8)	None	Ì		N/A	
SY-103	×	 	O/S (8)	None		O/S (9)	N/A	

TABLE B-5. DOUBLE-SHELL TANKS MONITORING COMPLIANCE STATUS - 28 TANKS (Sheet 2 of 2)

Footnotes:

- Some double-shell tanks have both FIC and manual tape which is used when the FIC is out of service.
 Noncompliance (N/C) will be shown when no readings are obtained. ENRAF gauges are being installed to replace FICs. The ENRAF gauges are being connected to TMACS, but some are currently being read manually.
- 2. Psychrometric readings are taken on an "as needed" basis. No psychrometric readings are currently being taken in the double-shell tanks.
- 3. OSD specifies double-shell tank temperature limits, gradients, etc.
- 4. Applicable OSD and HNF-IP-0842, latest revisions, are used as guidelines for monitoring Leak Detection Pits. See also (6) and (7) below.
- 5. AW-102 has ENRAF, FIC and M.T. At some point the FIC will be removed.
- 6. USQ TF-97-0038, dated April 28, 1997, specifies discontinuing the use of leak detection pit radiation monitoring equipment in all double-shell tank farms where the leak detection pits are used as tertiary leak detection. This applies to all double-shell tank farms.
- 7. Leak Detection Pit weekly readings are being obtained by Instrument Technicians in these tanks:

 AP-103C (for tanks AP-101 104)

 AP-105C (for tanks AP-105 108)
- SY-102 Manual Tape has sporadic readings. ENRAF is primary device.
 SY-103 Manual Tape has sporadic readings. ENRAF is primary device.
- SY-101 LDP readings are above normal range. EDL #S0007 to repair it.
 SY-103 LDP readings are above normal range. EDL #241-SY-95-5 to repair it.
- 10. Tank Farm AN K-2 exhauster is shut down.
- 11. Tanks AY-101 and 102 New return line to be installed.

TABLE B-6. ENRAF SURFACE LEVEL GAUGE INSTALLATION AND DATA INPUT METHODS

June 30, 2001

LEGEND

SACS

= Surveillance Analysis Computer System

TMACS

= Tank Monitor and Control System

Auto

= Automatically entered into TMACS and electronically transmitted to SACS

Manual

= Manually entered directly into SACS by surveillance personnel, from Field Data sheets

							_							
EAST	AREA	<u>,</u>					2000000	WEST	AREA					
Tank	Installed	Input		Tank	Installed	Input		Tank	Installed	Input		Tank	Installed	Input
No.	Date	Method		No.	Date	Method	8	No.	Date	Method		No.	Date	Method
A-101	09/95	Auto		B-201	07/00	Auto		S-101	02/95	Auto	2002 2002	TX-101	11/95	Auto
A-102	1			B-202	07/00	Auto	ä	S-102	05/95	Auto	388	TX-102	05/96	Auto
A-103	07/96	Auto		B-203	06/00	Auto	8	5-103	05/94	Auto	***	TX-103	12/95	Auto
A-104	05/96	Manual		B-204	06/00	Auto		5-104	05/99	Auto		TX-104	03/96	Auto
A-105				BX-101	04/96	Auto		S-105	07/95	Auto	*	TX-105	04/96	Auto
A-106	01/96	Auto		BX-102	06/96	Auto	8	S-106	06/94	Auto		TX-106	04/96	Auto
AN-101	08/96	Auto	88	BX-103	04/96	Auto	*	S-107	06/94	Auto	**	TX-107	04/96	Auto
AN-102	05/00	Auto	88	BX-104	05/96	Auto		S-108	07/95	Auto		TX-108	04/96	Auto
AN-103	08/95	Auto		BX-105	03/96	Auto	8	S-109	08/95	Auto	**	TX-109	11/95	Auto
AN-104	08/95	Auto	1000 1000 1000 1000 1000 1000 1000 100	BX-106	07/94	Auto	8	S-110	08/95	Auto	88	TX-110	05/96	Auto
AN-105 AN-106	08/95 05/00	Auto	988	BX-107	06/96	Auto	88	S-111	08/94	Auto	88	TX-111	05/96	Auto
AN-107	04/00	Auto Auto	6730 3500	8X-108 BX-109	05/96 08/95	Auto		S-112 SX-101	05/95	Auto		TX-112	05/96	Auto
AP-101	06/99	Auto	2000 2000	BX-110	06/96		33 98	SX-101	04/95	Auto	883 X883	TX-113	05/96	Auto
AP-102	08/99	Auto	860 880	BX-111	05/96	Auto Auto	8	SX-102	04/95 04/95	Auto	XXX XXX	TX-114	05/96	Auto
AP-103	08/99	Auto	2000 (2000)	BX-112	03/96	Auto	8	5X-104	05/95	Auto Auto	333 333	TX-115 TX-116	05/96	Auto
AP-104	07/99	Auto	2021 2003	BY-101	00,00	740	33	SX-105	05/95	Auto	8825) 8825	TX-116	05/96 06/96	Auto Auto
AP-105	08/99	Auto	***	BY-102	09/99	Auto	20	SX-106	08/94	Auto	***** ****	TX-118	03/96	Auto
AP-106	08/99	Auto	<u>~</u>	BY-103	12/96	Auto	***	SX-107	09/99	Auto	333 333	TY-101	07/95	Auto
AP-107	08/99	Auto	8	BY-104			8	SX-108	09/99	Auto	8000 8665	TY-102	09/95	Auto
AP-108	08/99	Auto	**	BY-106			33	SX-109	09/98	Auto	***	TY-103	09/95	Auto
AW-101	08/95	Auto	×	BY-106			2	SX-110	09/99	Auto		TY-104	06/95	Auto
AW-102	05/96	Auto	##	BY-107			8	SX-111	09/99	Auto	***	TY-105	12/95	Auto
AW-103	05/96	Auto		BY-108			8	SX-112	09/99	Auto		TY-106	12/96	Auto
AW-104	01/96	Auto		BY-109			***	5X-113	09/99	Auto	**	U-101		
AW-105	06/96	Auto		BY-110	02/97	Manual	***	SX-114	09/99	Auto		U-102	01/96	Manual
AW-106	06/96	Auto		BY-111	02/99	Manual	\$ 3	SX-115	09/99	Manual		U-103	07/94	Auto
AX-101	09/95	Auto	XX	BY-112				SY-101	07/94	Auto	***	U-104		
AX-102	09/98	Auto		C-101			8	SY-102	06/94	Auto		U-105	07/94	Auto
AX-103	09/95	Auto		C-102			8	SY-103	07/94	Auto		U-106	08/94	Auto
4X-104	10/96	Auto	XX	C-103	08/94	Auto	360 360 360	T-101	05/95	Manual		U-107	08/94	Auto
AY-101	03/96	Auto	600 6000	C-104	04/99	Manual		T-102	06/94	Auto		U-10B	05/95	Auto
AY-102 AZ-101	01/98 08/96	Auto Manual	863 300	C-106	05/96	Manual	***	T-103	07/95	Manual	****	U-109	07/94	Auto
AZ-102	11/00	Manual	88.8 87.3	C-107	02/96	Auto	2000 2000	T-104	12/95	Menual	200	U-110	01/96	Manual
3-101	07/00	Auto	8666) 2001	C-108	04/95	Auto	886 886	T-106 T-106	07/95 07/95	Manual		U-111	01/96	Manual
3-102	02/95	Auto	8860 I	C-109			800) 300)	T-107	06/94	Manual Auto	-	U-112 U-201		
-103	07/00	Auto	~~~	C-110			**** ***	T-108	10/95	Manual	-	U-202		
3-104	06/00	Auto		C-111			333 333	T-109	09/94	Manual	3333	U-203	09/98	Manual
-105	08/00	Auto		C-112	03/96	Manual	300 3000 3000	T-110	05/95	Auto		U-204	06/98	Manual
-106	07/00	Auto	-	C-201			8	T-111	07/95	Manual				111011041
-107	06/00	Auto	_	C-202				T-112	09/95					······································
-108	07/00	Auto	*****	C-203				T-201						
-109	08/00	Auto	W.	C-204	1			T-202					_	
-110	07/00	Auto			i		*	T-203				- 		
-111	07/00	Auto	*				*	T-204						
-112	03/95	Auto	∭											
	t Area: 71							Total Wa	st Area: 77		.007			
40 FND		. 10E				*****	es.	1.0.01 176	W. AIVE. //			****		

¹⁴⁸ ENRAFs installed: 125 automatically entered into TMACS, 23 manually entered into SACS

TABLE B-7. TANK MONITOR AND CONTROL SYSTEM (TMACS) June 30, 2001

Note: Indicated below are the number of tanks having at least one operating sensor monitored by TMACS.

Some tanks have more than one sensor: multiple sensors of the same type in a tank are not shown in the table (for example: 10 tanks in BY-Farm have at least one operating TC sensor and 3 tanks in BY-Farm have at least one operating RTD sensor).

Acceptance Testing Completed: Sensors Automatically Monitored by TMACS

	Tempera	tures				
EAST AREA	Thermocouple Tree	Resistance Thermal Device	ENRAF Level	Pressure	Hydrogen	Gas Sample
Tank Farm	(TC)	(RTD)	Gauge	(b)	(c)	Flow
A-Farm (6 Tanks)	1		3		1	1
AN-Farm (7 Tanks)	7		7	7	3	3
AP-Farm (8 Tanks)			8			
AW-Farm (6 Tanks)	6		6		1	1
AX-Farm (4 Tanks)	3		4		1	
AY-Farm (2 Tanks)			2			
AZ-Farm (2 Tanks)						
B-Farm (16 Tanks)	1		16			
3X-Farm (12 Tanks)	11		12			
BY-Farm (12 Tanks)	10	3	2			
C-Farm (16 Tanks)	. 15	1	3	1		
TOTAL EAST AREA (91 Tenks)	54	4	63	8	6	5
WEST AREA			l.		}	
S-Farm (12 Tanks)	12		12	1	3	1 (e)
SX-Ferm (15 Tenks)	14		14	1	7	5 (e)
SY-Farm (3 Tanks) (a)	3		3	1	2	2
r-Farm (16 Tanks)	14	1	3 (d)		1	(e)
ΓX-Farm (18 Tanks)	13		18			
TY-Farm (6 Tanks)	6	3	6			
J-Farm (16 Tanks)	15		6	4	6	6
TOTAL WEST AREA						
(86 Tanks)	77	4	62	7	19	19
TOTALS (177 Tenks)	131	8	125	15	25	24

⁽a) Tank SY-101 has 2 gas sample flow sensors plus 2 vent flow sensors, and 2 ENRAFs.

⁽b) Each tank has two sensors (high and low range).

⁽c) Each tank has two sensors (high and low range).

⁽d) T-107 - Auto ENRAF O/S, manual readings taken daily

⁽e) S, SX, and T-Farms - five gas sample flow sensors have been unhooked or removed. Will eventually use SHMS equipment on other tanks but none scheduled yet.

This page intentionally left blank.

APPENDIX C

MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

HINE-EF-UIOZ, NEV. 107

TABLE C-1. EAST AND WEST AREA MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

ACTIVE - still running transfers through the associated diversion boxes or pipeline encasements

June 30, 2001

EACILITY	LOCATION	PURPOSE treceives waste from	ii (Gallonsi _	MONITORED BY	<u>REMARKS</u>
241-A-302-A	A Farm	A-151 DB	670	SACS/ENRAF/Manually	Pumped to AW-105 7/00
241-ER-311	B Plant	ER-151, ER-152 DB	9217	SACS/ENRAF/Manually	, an , an , and a , and a , and a
241-AZ-151	AZ Farm	AZ-702 condensate	7607	SACS/ENRAF/TMACS	Volume changes daily - pumped to AZ-101 or AZ-102 as needed. Pumped 5/31/01 to AZ-101.
241-AZ-154	AZ Farm		25	SACS/MT	
244-BX-TK/SMP	BX Complex	DCRT - Receives from several farms	19206	SACS/MT	Using Manual Tape for tank/sump, pumped 10/16/99 to 66.0 in. Sump 0/S 2/5/01
244-A-TK/SMP	A Complex	DCRT - Receives from several farms	7185	MCS/SACS/WTF	WTF- pumped 3/99 to AP-108
A-350	A Ferm	Collects drainage	384	MCS/SACS/WTF	WTF (uncorrected) pumped as needed
AR-204 A-417	AY Farm A Farm	Tanker trucks from various facilities	275 13814	DIP TUBE SACS/WTF	Alarms on SACS-pumped to AP-108, 7/00 Pumped 4/98; WTF 0/S 6/01; readings taken with zip cord (accuracy suspect)
CR-003-TK/SUMP	C Farm	DCRT	2984	MT/ZIP CORD	Zip cord in sump O/S, 3/96; water intrusion, 1/98
WEST AREA					•
241-TX-302-C	TX Farm	TX-154 DB	157	SACS/ENRAF/Manually	
241-U-301-B	U Farm	U-151, U-152, U-153, U-252 DB	8016	SACS/ENRAF/Manually	Returned to service 12/30/93
241-UX-302-A	U Plant	UX-154 DB	3341	SACS/ENRAF/Manually	
241-S-304	S Farm	S-151 DB	130	SACS/ENRAF/Manually	Replaced S-302-A, 10/91; ENRAF installed 7/98 Sump not alarming.
244-S-TK/SMP	S Farm	From original tanks to SY-102	26401	SACS/Manually	WTF (uncorrected); transferred from S-219, 6/01
244-TX-TK/SMP	TX Farm-	From original tanks to SY-102	18742	SACS/Manually	MT - pumped PFP 241-Z tank D-5 to 244-TX DCRT on 4/12/01, level now 76*
Vent Station Catch	Tank	Cross Country Transfer Line	374	SACS/Manually	MT
		·	LEGEND:	DE - Diversion Box	

Total Active Facilities 17

LEGEND: DR - Diversion Box

DCRT - Double-Contained Receiver Tank

TK - Tank

EMP - Sump

FIC - Food Instrument Corporation insecurement slevice

MT - Manual Tape

Zip Cord - surface level measurement slevice

WTP - Weight Time Factor - can be recorded as WTP,

CWF (corrected), and Uncorrected WTF

BACS - Surveillance Automated Control System

MCE - Monitor and Control System

Manually - Not connected to any automated system

D75 - Out of Service

DHTAF - Surface Level Measuring Device

TABLE C-2. EAST AREA INACTIVE MISC. UNDERGROUND STORAGE TANKS AND SPECIAL SURV. FACILITIES INACTIVE - no longer receiving waste transfers June 30, 2001

				MONITORE	ED.
<u>FACILITY</u>	LOCATION	RECEIVED WASTE FROM:	(Galions)	BY	<u>REMARKS</u>
216-BY-201	BY Farm	TBP Weste Line	Unknown	NM	(216-BY)
241-A-302-B	A Farm	A-152 DB	5759	SACS/MT	Isolated 1985, Project B-138 Interim Stabilized 1990, Rain intrusion
241-AX-151	N of PUREX	PUREX .	Unknown	NM	isolated 1985
241-AX-152	AX Farm	AX-152 DB	0	SACS/MT	Declared Assumed Leaker; pumped to AY-102 3/1/01, no longer being used
241-B-301-B	B Farm	B-151, B-152, B-153, B-252 DB	22250	NM	Isolated 1985 (1)
241-B-302-B	B Farm	B-154 DB	4930	NM	Isolated 1985 (1)
241-BX-302-A	BX Ferm	BR-152, BX-153, BXR-152, BYR-152 DB	840	NM	Isolated 1985 (1)
241-BX-302-B	BX Farm	BX-154 DB	1040	NM	Isolated 1985 (1)
241-BX-302-C	BX Farm	BX-155 DB	870	NM	Isolated 1985 (1)
241-C-301-C	C Ferm	C-151, C-152, C-153, C-252 DB	10470	NM	Isolated 1985 (1)
241-CX-70	Hot Semi-	Transfer lines	Unknown	NM	Isolated, Decommission Project,
241-CX-72	Works	Transfér lines	650	NM	See Dwg H-2-95-501, 2/5/87
241-ER-311A	SW B Plant	ER-151 DB	Unknown	NM	Isolated
244-AR VAULT	A Complex	Between farms & B-Plant	Unknown	NM	Not actively being used. Systems activated for final clean-out.
244-BXR-TK/SMP-001	BX Ferm	Transfer lines	7200	' NM	Interim Stabilization 1985 (1)
244-BXR-TK/SMP-002	BX Farm	Transfer lines	2180	NM	Interim Stabilization 1985 (1)
244-BXR-TK/SMP-003	BX Farm	Transfer lines	1810	NM	Interim Stabilization 1985 (1)
244-BXR-TK/SMP-011	BX Farm	Transfer lines	7100	NM	Interim Stabilization 1985 (1)
361-B-TANK	B Plant	Drainage from B-Plant	Unknown	NM	Interim Stabilization 1985 (1)
		Total East Area mactive facilities	19	EGENED C	B. Direction Box
				************************	CHT Deaths Contained Peoples Tark
					ACS - Prevallence Automated Control System
		·		B 000000000000000000000000000000000000	K - Tank
					MF - Sump

NM - Not Monitored

HNF-EP-0182, Rev. 159

TABLE C-3. WEST AREA INACTIVE MISC. UNDERGROUND STORAGE TANKS AND SPECIAL SURV. FACILITIES INACTIVE - no longer receiving waste transfers June 30, 2001

MC)NI	TO	RFD

				MONITORED) .	
<u>FACILITY</u>	<u>LOCATION</u>	RECEIVED WASTE FROM:	(Gallons)	BY	REMARKS	
216-TY-201	E. of TY Farm	Supernate from T-112	Unknown	NM	Isolated	
231-W-151-001	N. of Z Plant	231-Z Floor drains	Unknown	· NM	inactive, last data 1974	
231-W-151-002	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974	
241-S-302	S Farm	240-S-151 DB	8359	SACS/ENRAF	Assumed Leaker EPDA 85-04	
241-S-302-A	S Farm	241-S-151 DB	0	OACS/EMAAP		
Partially fill	ed with grout 2/91, de	termined still assumed leaker after leak		C readings are un	Assumed Leaker TF-EFS-90-042	
CASS mon	itoring system retired :	2/23/99; intrusion readings discontinued	i. S-304 renisce	od S-302. A	obtainable due to dry grouted suitace.	
241-S-302-B	S Farm	S Encasements	Unknown	NM	Isolated 1985 (1)	
241-SX-302	SX Farm	SX-151 DB. 151 TB	Unknown	NM	Isolated 1985 (1)	
241-SX-304	SX Farm	SX-152 Transfer Box, SX-151 DB	Unknown	NM	Isolated 1985 (1)	
241-T-301	T Farm	DB T-151, -151, -153, -252	Unknown	NM	Isolated 1985 (241-T-301B)	
241-TX-302	TX Farm	.TX-153 DB	Unknown	NM	Isolated 1985 (1)	
241-TX-302-X-B	TX Farm	TX Encasements	Unknown	NM	Isolated 1985 (1)	-
241-TX-302-B	TX Ferm	TX-155 DB	1600	SACS/MT	New MT installed 7/16/93	
241-TX-302-B(R)	E. of TX Farm	TX-155 DB	Unknown	NM	Isolated	
241-TY-302-A	TY Farm	TX-153 DB	Unknown	NM	Isolated 1985 (1)	
241-TY-302-B	TY Farm	TY Encasements	Unknown	NM	Isolated 1985 (1)	
241-Z-8	E. of Z Plant	Recupiex waste	Unknown	NM	Isolated, 1974, 1975	
242-T-135	T Evaporator	T Evaporator	Unknown	NM	isolated	
242-TA-R1	T Evaporator	Z Plant waste	Unknown	NM	Isolated	
243-S-TK-1	N. of S Farm	Pers. Decon. Facility	Unknown	NM	Isolated	
244-U-TK/SMP	U Farm	DCRT - Receives from several farms	Unknown	NM	Not yet in use	
244-TXR VAULT	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)	
244-TXR-TK/SMP-001	TX Ferm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)	
244-TXR-TK/SMP-002	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)	
244-TXR-TK/SMP-003	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)	
				12121		

Unknown

Unknown

Unknown

NM

NM

NM

#**********************	******************************	e facilities 27
TO TANK AND A SHARE A	~~ ~~~~~~	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 ' 5 d . 3 . 55 i a } . Con d i '	\$ 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1
		0.30 i

Condensate from U-221

Drainage from T-Plant

Drainage from U-Plant

EGEND: DB - Diversion Box, TB - Transfer Box DCRT - Double-Contained Receiver Tark TK - Tank SMP - Sump R - Usually denotes replacement FIC - Surface Level Monitoring Device MT - Marual Tape O/S - Out of Service SACS - Surveillance Automated Control System NM - Not Monitored ENRAF - Surface Level Monitoring Device

Interim Stabilzed, MT removed 1984 (1)

Isolated 1970

Isolated 1985 (1)

(1) SOURCE: WASTE STORAGE TANK STATUS & LEAK DETECTION CRITERIA document

SE of U Plant

T Plant

U Plant

270-W

361-T-TANK

361-U-TANK

APPENDIX D LEAK VOLUME ESTIMATES

TABLE D-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 1 of 6)
June 30, 2001

Tank Number		÷ ₫ '	Date Declared Confirmed or	Volume	ŕ	Associated KiloCuries	•	Interim Stabilized	Leak I	Estimate
241-A-104	Tank Number	_	Assumed Leaker (3)	Gallons (2)		137 Cs (9	<u>)</u>	Date (11)	Updated	Reference
241-A-102 (1) 1978		_			(8)					(j)
241-8-101 1974		(1)		10000 to						(a)(q)
241-B-101										
241-8-105			1974					03/81		
241-8-107 1980 8000 (8) 03/85 1986 (d) (d) (4) 241-8-110 1981 10000 (8) 03/85 1988 (d) (d) (4) 241-8-111 1978 - (6) 0.6/85 1989 (g) 241-8-112 1978 2000 (8) 0.6/85 1989 (g) 241-8-203 1980 1200 (8) 0.6/81 1984 (e) (f) 241-8-203 1980 1200 (8) 0.6/81 1984 (e) (f) 241-8-203 1980 1200 (8) 0.6/81 1984 (e) (f) 241-8-203 1980 1200 (8) 0.6/84 1988 (e) (f) 241-8-203 1980 1984 400 (8) 0.6/84 1988 (e) (f) 241-8-102 1971 70000 (6) 0.6/85 1989 (g) 241-8-102 1971 70000 (6) 0.6/85 1989 (g) 241-8-103 1974 2500 0.5 (f) 1977 1988 (e) 241-8-110 1976 - (6) 0.6/85 1989 (g) 241-8-110 1978 - (6) 0.6/85 1989 (g) 241-8-110 1978 - (6) 0.6/85 1989 (g) 241-8-110 1984 (13) 1984 (14) 1								02/85		(g)
241-8-110								03/85		(d)(t)
241-B-201 1980 1200 (8) 08/81 1989 (6) (241-B-203 1983 300 (8) 08/81 1984 (e)f(f) 241-B-204 1985 (d) 08/81 1984 (e)f(f) 241-B-204 1985 (d) 08/81 1984 (e)f(f) 241-B-204 1985 (d) 08/81 1984 (e)f(f) 241-B-204 1985 (d) 08/81 1984 (e)f(f) 241-B-204 1985 (d) 08/81 1984 (e)f(f) 241-B-204 1985 (e) 08/81 1984 (e)f(f) 241-B-204 1985 (e) 08/81 1984 (e)f(f) 241-B-204 1985 (e) 08/81 1984 (e)f(f) 241-B-204 1985 (e) 08/81 1984 (e)f(f) 241-B-204 1985 (e) 08/81 1985 (e)f(f) 241-B-204 1985 (e) 08/81 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204 1985 (e)f(f) 241-B-204									1986	(d)
241-B-201 1980 1200 (8)					(6)					(g)
241-B2-04 1984 400 (8) 06/84 1989 (9) 241-BX-102 1971 70000 50 (1) 1778 1988 (6) 241-BX-108 1974 2500 0.5 (1) 0779 1986 (d) 241-BX-110 1972 - (e) 0.9/85 1989 (g) 241-BX-111 1984 (13) - (e) 0.9/85 1989 (g) 241-BX-112 1984 (13) - (e) 0.9/85 1989 (g) 241-BX-113 1984 (13) - (e) 0.9/85 1989 (g) 241-BX-108 1973 <5000 11/87 1983 (a) 241-BX-108 1984 - (6) N/A 1989 (g) 241-BX-108 1984 15100 (8) N/A 1989 (g) 241-BX-108 1984 15100 (8) N/A 1989 (g) 241-BX-108 1984 15100 (8) N/A 1989 (g) 241-C-101 1980 2000 (8)(10) 11/83 1986 (d) 241-C-201 (4) 1988 5500 (8) 0.3/84 1989 (g) 241-C-202 (4) 1988 450 0.9/81 1987 (g) 241-C-202 (4) 1988 450 0.9/82 1987 (g) 241-C-204 (4) 1988 350 0.9/82 1987 (g) 241-SX-104 1988 5000 (8) 12/84 1989 (g) 241-SX-104 1988 5000 (8) 12/84 1989 (g) 241-SX-104 1988 6000 (8) 12/84 1989 (g) 241-SX-104 1988 6000 (8) 12/84 1989 (g) 241-SX-105 (5)(14) 1965 4000 (7)79 1983 (d) 241-SX-106 (5)(14) 1965 50000 (8) 0.9/82 1987 (f) 241-SX-110 1994 5000 0.8 to 2.4 (f)(4)(1) 0.5/81 1982 (d) 241-SX-110 1994 5000 0.8 to 2.4 (f)(4)(1) 0.9/79 1983 (d) 241-SX-110 1994 5000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 241-SX-110 1994 7000 0.	241-B-201		1980	1200				08/81	1984	(e)(f)
241-BX-101 1972										
241-8X-108			1972							
241-BX-110 1976 - (6) 08/85 1993 (g) 241-BX-111 1984 (13) - (6) 03/95 1993 (g) 241-BY-103 1973 < 5000						50	(0)			(<u>d</u>)
241-BY-103 1973 < 5000	241-BX-110				(6)	0.5	(1)			
241-BY-105					(6)					(g)
241-BY-106					(6)					
241-EY-108	241-BY-106		1984		(8)			N/A	1989	(g)
241-C-101 1980 20000 (8)(10) 11/83 1986 (d) 241-C-110 1984 2000 0 05/95 1989 (g) 241-C-111 1988 5500 (8) 03/84 1989 (g) 241-C-201 (4) 1988 5500 0 03/82 1987 (i) 241-C-202 (4) 1988 450 0 08/81 1987 (i) 241-C-203 1984 400 (8) 03/82 1985 (d) 241-C-204 (4) 1988 350 0 09/82 1987 (i) 241-C-204 (4) 1988 350 0 09/82 1987 (i) 241-S-104 1988 6000 (8) 12/84 1989 (g) 241-S-104 1988 6000 (8) 12/84 1989 (g) 241-S-104 1988 6000 (8) 12/84 1989 (g) 241-S-104 1986 24000 (8) 12/84 1989 (g) 241-S-104 1986 24000 (8) 10/79 1983 (8) 241-SX-104 1986 5000 10/79 1983 (8) 241-SX-108 (5)(14) 1985 24000 177 to 140 08/79 1993 (g) 241-SX-109 (5)(14) 1985 5000 (m)(4)(1) 05/81 1992 (m)(q)(1) 241-SX-111 (14) 1974 500 to 2000 0.6 to 2.4 (l)(q)(t) 07/79 1986 (d)(t) 241-SX-112 (14) 1989 30000 0.6 to 2.4 (l)(q)(t) 07/79 1986 (d)(t) 241-SX-113 1982 15000 8 (l) 11/78 1986 (d)(t) 241-SX-114 1972 - (6) 07/79 1986 (d)(t) 241-SX-115 1965 50000 21 (o) 09/78 1992 (g) 241-T-103 1992 7500 (8) 40 (l)(t) 07/79 1986 (d)(t) 241-SX-115 1965 50000 21 (o) 09/78 1992 (g) 241-T-103 1974 <0000 (8) 40 (l) 08/81 1986 (d) 241-T-106 1973 115000 (8) 40 (l) 08/81 1986 (d) 241-T-107 1984 - (6) 07/79 1986 (d)(t) 241-T-108 1974 <0000 (8) 40 (l) 08/81 1986 (d) 241-T-109 1974 <0000 (8) 40 (l) 08/81 1986 (d) 241-T-109 1974 <0000 (8) 11/78 1986 (d) 241-T-109 1974 <0000 (8) 11/78 1986 (d) 241-T-109 1974 <0000 (8) 11/78 1986 (d) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1974 <0000 (8) 07/79 1986 (d)(t) 241-T-109 1977 - (6) 07/79 1986 (d)(t) 241-T-109 1977 - (6) 07/79 1986 (d)(t) 241-T-109 1977 - (6) 07/79 1986 (d)(t) 241-T-109 1979 1979 1979 1979 197				< 5000	(8)			07/79 02/85		(g) (a)
241-C-110				20000	(8)(10)				
241-C-201 (4) 1988 550 03/82 1987 (i) 241-C-203 1984 450 8/81 1987 (i) 241-C-203 1988 450 03/82 1986 (d) 241-C-204 (4) 1988 350 09/82 1987 (i) 241-S-104 1988 6000 (8) 12/84 1989 (g) 241-S-X-107 1964 < 5000 107/9 1983 (a) 241-SX-107 1964 1962 2400 (a) 17 to 140 08/79 1991 (m)(q)(t) 241-SX-108 (5)(14) 1962 2400 (a) 17 to 140 08/79 1991 (m)(q)(t) 241-SX-109 (5)(14) 1965 < 10000					(0)					(a)
241-C-204 (4) 1988 350 03/82 1986 (d) 241-S-104 1968 24000 (8) 12/84 1989 (g) 241-S-104 1988 8000 (8) 04/00 1988 (k) 241-SX-107 1964 <5000 107/9 1983 (a) 241-SX-108 (5)(14) 1962 2400 to 17 to 140 08/79 1991 (m)(q)(t) 241-SX-109 (5)(14) 1965 <10000 (m)(q)(t) 241-SX-109 (5)(14) 1965 <10000 (m)(q)(t) 241-SX-110 1976 5500 (8) 08/79 1991 (m)(q)(t) 241-SX-111 (14) 1974 500 to 2000 0.6 to 2.4 (l)(q)(t) 07/79 1986 (d)(q)(t) 241-SX-113 1962 15000 8(l) 11/78 1986 (d)(q)(t) 241-SX-113 1962 15000 8(l) 11/78 1986 (d)(q)(t) 241-SX-115 1965 50000 21 (o) 09/78 1989 (g) 241-SX-115 1965 50000 21 (o) 09/78 1989 (g) 241-T-101 1992 7500 (8) 11/83 1982 (o) 241-T-103 1974 <1000 (8) 11/83 1982 (o) 241-T-108 1973 115000 (8) 40 (l) 08/81 1986 (d) 241-T-108 1974 <1000 (8) 11/83 1989 (g) 241-T-108 1974 <1000 (8) 11/83 1989 (g) 241-T-109 1974 <1000 (8) 11/83 1989 (g) 241-T-109 1974 <1000 (8) 11/83 1989 (g) 241-T-109 1974 <1000 (8) 11/83 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-109 1974 <1000 (8) 11/78 1989 (g) 241-T-111 1979,1994 (12) <1000 (8) 02/95 1994 (f)(f)(f)(f)(f)(f)(f)(f)(f)(f)(f)(f)(f)((4)			(0)					(g) (i)
241-C-204		(4)		111	400			08/81	1987	Ö
241-S-104		(4)			(0)					(a) (i)
241-SX-104	241-S-104		1968	24000	(8)					
241-SX-108 (5)(14) 1962					(8)					(k)
241-SX-109 (5)(14) 1965 1976 1980 (2000 240 (n)(t) 05/81 1982 (n)(t) 241-SX-110 1974 500 to 2000 0.6 to 2.4 (l)(q)(t) 07/79 1986 (d)(q)(t) 241-SX-112 (14) 1969 30000 40 (l)(t) 07/79 1986 (d)(q)(t) 241-SX-113 1962 15000 8 (l) 11/78 1986 (d)(t) 241-SX-114 1972 - (6) 07/79 1988 (d)(t) 241-SX-115 1965 50000 21 (o) 09/78 1992 (o) 241-T-101 1992 7500 (8) 04/93 1992 (o) 241-T-103 1974 <1000 (8) 11/83 1989 (g) 241-T-108 1973 115000 (8) 40 (l) 08/81 1986 (d) 241-T-108 1974 <1000 (8) 11/78 1986 (d) 241-T-108 1974 <1000 (8) 11/78 1980 (f) (f) 241-T-108 1974 <1000 (8) 11/78 1980 (f) (f) 241-T-109 1974 <1000 (8) 11/78 1980 (f) (f) 241-T-109 1974 <1000 (8) 12/84 1989 (g) (g) 241-TX-105 1977 - (6) 04/83 1989 (g) (g) 241-TX-105 1977 - (6) 04/83 1989 (g) (g) 241-TX-110 1977 - (6) 04/83 1989 (g) (g) 241-TX-113 1974 - (6) 04/83 1989 (g) (g) 241-TX-114 1974 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1977 - (6) 04/83 1989 (g) (g) 241-TX-115 1973 30000 0.7 (l) 02/83 1986 (d) (d) 241-TY-105 1980 35000 0.7 (l) 02/83 1986 (d) (d) 241-TY-105 1980 35000 0.0 (g) (l) 09/79 1986 (d) 241-TY-105 1980 35000 0.0 (g) (l) 09/79 1986 (d) 241-TY-105 1980 35000 0.0 (g) (l) 09/79 1986 (d) 241-TY-105 1980 0.0 (g) (g) 0.0 (g) (g) 0.0 (g) (g) 0.0 (g)		(5)(14)				17 to 140				
241-SX-110	241 67 100		1005	35000		(m)(q)(t)				•
241-SX-111 (14) 1974 500 to 2000 0.6 to 2.4 (l)(q)(t) 07/79 1986 (d)(q)(t) 241-SX-112 (14) 1989 30000 40 (l)(t) 07/79 1986 (d)(t) 241-SX-113 (1972 (1)) -(6) 07/79 (1) 1988 (d) (d)(t) 241-SX-114 (1) 1972 (-(6)) -(6) 07/79 (1) 1986 (d) 241-SX-115 (1) 1985 (1) 50000 (2) 09/88 (1) 1989 (g) 241-T-101 (1) 1992 (1) 7500 (8) 04/93 (1) 1992 (p) 241-T-103 (1) 1974 (1) <1000 (8)		(5)(14)			(8)	<40	(n)(t)			
241-SX-113								07/79	1986	(d)(q)(t)
241-SX-114 1972 -(6) 07/79 1985 (g) 241-SX-115 1985 50000 21 (o) 09/78 1992 (o) 241-T-101 1992 7500 (8) 04/93 1992 (p) (d) 241-T-103 1974 <1000 (8)		(14)								
241-T-101 1992 7500 (8) 04/93 1992 (p) 241-T-103 1974 <1000 (8)	241-SX-114		1972		(6)			07 <i>/</i> 79	1989	(g)
241-T-103					(0)	21	(o)			
241-T-106			1974		(8) (8)					
241-T-108 1974 <1000 (8)			1973	115000	(8)	40	(1)	08/81	1986	(d)
241-T-109 1974 <1000 (8)			1974	<1000	(8)			11/78	1989	(g) (f)
241-TX-105 1977 (6) 04/83 1989 (g) 241-TX-107 1984 2500 10/79 1986 (d) 241-TX-110 1977 (6) 04/83 1989 (g) 241-TX-113 1974 (6) 04/83 1989 (g) 241-TX-114 1974 (6) 04/83 1989 (g) 241-TX-115 1977 (6) 09/83 1989 (g) 241-TX-116 1977 (6) 04/83 1989 (g) 241-TY-101 1977 (6) 03/83 1989 (g) 241-TY-101 1973 <1000				<1000	(8)			12/84	1989	(g)
241-TX-107 (5) 1984 2500 10/79 1986 (d) 241-TX-110 1977 (6) 04/83 1989 (g) 241-TX-113 1974 (6) 04/83 1989 (g) 241-TX-114 1974 (6) 04/83 1989 (g) 241-TX-115 1977 (6) 09/83 1989 (g) 241-TX-116 1977 (6) 04/83 1989 (g) 241-TY-101 1973 <1000										
241-TX-110 1977 (6) 04/83 1989 (g) 241-TX-113 1974 (6) 04/83 1989 (g) 241-TX-114 1974 (6) 04/83 1989 (g) 241-TX-115 1977 (6) 09/83 1989 (g) 241-TX-116 1977 (6) 04/83 1989 (g) 241-TY-101 1973 <1000	241-TX-107	(5)	1984	2500				10/79	1986	(ď)
241-TX-114 1974 (6) 04/83 1989 (g) 241-TX-115 1977 (6) 09/83 1989 (g) 241-TX-116 1977 (6) 04/83 1989 (g) 241-TX-117 1977 (6) 03/83 1989 (g) 241-TY-101 1973 <1000 (8)										(g)
241-TX-116 1977 (6) 09/83 1989 (g) 241-TX-117 1977 (6) 03/83 1989 (g) 241-TY-101 1973 <1000 (8)	241-TX-114		1974	(6)			04/83	1989	(g)
241-TX-117 1977 (6) 03/83 1989 (g) 241-TY-101 1973 <1000 (8)										(g)
241-TY-101 1973 <1000 (8)	241-TX-117		1977	((6)					(g)
241-TY-104 1981 1400 (8) 11/83 1986 (d) 241-TY-105 1960 35000 4 (l) 02/83 1986 (d) 241-TY-106 1959 20000 2 (l) 11/78 1986 (d) 241-U-101 1959 30000 20 (l) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (l) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (8) 0.05 (q) 12/84 1986 (d)(q)			1973	<1000	(8)	^ 7	<i>a</i> v			(f)
241-TY-105 1960 35000 4 (I) 02/83 1986 (d) 241-TY-106 1959 20000 2 (I) 11/78 1986 (d) 241-U-101 1959 30000 20 (I) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (I) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (8) 0.05 (q) 12/84 1986 (d)(q)	241-TY-104		1981	1400	(8)			11/83	1986	(d)
241-U-101 1959 30000 20 (I) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (I) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (8) 0.05 (q) 12/84 1986 (d)(q)				35000		4	(1)	02/83	1986	(d)
241-U-104 1961 55000 0.09 (i) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (8) 0.05 (q) 12/84 1986 (d)(q)										
241-U-110 1975 5000 to 8100 (8) 0.05 (q) 12/84 1986 (d)(q)	241-U-104		1961	55000		0.09	(i)	10/78	1986	(d)
/Alaball/ 1981 SAM SAM (5)	241-U-110 241-U-112		1975 1980			0.05	(q)	12/84 09/79	1986 1986	(d)(q)
241-U-112 1980 8500 (8) 09/79 1986 (d) 87 Tanks <750,000 - 1,050,000 (7)	000000000000000000000000000000000000000		,000	000000090999000000000000000000000000000	00000000000000) (7)		VV// 8	1930	(0)

N/A = not applicable (not yet interim stabilized)

TABLE D-1. SINGLE-SHELL LEAK VOLUME ESTIMATES (Sheet 2 of 6)

Footnotes:

- Current estimates [see reference(b)] are that 610 Kgallons of cooling water was added to Tank 241-A-105 from November 1970 to December 1978 to aid in evaporative cooling. In accordance with <u>Dangerous Waste Regulations</u> [Washington Administrative Code 173-303-070 (2)(a)(ii), as amended, Washington State Department of Ecology, 1990, Olympia, Washington], any of this cooling water that has been added and subsequently leaked from the tank must be classified as a waste and should be included in the total leak volume. In August 1991, the leak volume estimate for this tank was updated in accordance with the WAC regulations. Previous estimates excluded the cooling water leaks from the total leak volume estimates because the waste content (concentration) in the cooling water which leaked should be much less than the original liquid waste in the tank (the sludge is relatively insoluble). The total leak volume estimate in this report (10 Kgallons to 277 Kgallons) is based on the following (see References):
 - 1. Reference (b) contains an estimate of 5 Kgallons to 15 Kgallons for the initial leak prior to August 1968.
 - 2. Reference (b) contains an estimate of 5 Kgallons to 30 Kgallons for the leak while the tank was being sluiced from August 1968 to November 1970.
 - 3. Reference (b) contains an estimate of 610 Kgallons of cooling water added to the tank from November 1970 to December 1978 but it was estimated that the leakage was small during this period. This reference contains the statement [Sufficient heat was generated in the tank to evaporate most, and perhaps nearly all, of this water.] This results in a low estimate of zero gallons leakage from November 1970 to December 1978.
 - 4. Reference (c) contains an estimate the 378 to 410 Kgallons evaporated out of the tank from November 1970 to December 1978. Subtracting the minimum evaporation estimate from the cooling water added estimate provides a range from 0 to 232 Kgallons of cooling water leakage from November 1970 to December 1978.

	Low Esumate	Figh Esumate
Prior to August 1968	5,000	15,000
August 1968 to November 1970	5,000	30,000
November 1970 to December 1978	0	232.000
Totals	10,000	277,000

- These leak volume estimates do not include (with some exceptions), such things as: (a) cooling/raw water leaks, (b) intrusions (rain infiltration) and subsequent leaks, (c) leaks inside the tank farm but not through the tank liner (surface leaks, pipeline leaks, leaks at the joint for the overflow or fill lines, etc.), and (d) leaks from catch tanks, diversion boxes, encasements, etc.
- In many cases, a leak was suspected long before it was identified or confirmed. For example, reference (d) shows that Tank 241-U-104 was suspected of leaking in 1956. The leak was [lconfirmed] in 1961. This report lists the [lassumed leaker] date of 1961. Using present standards, Tank 241-U-104 would have been declared an assumed leaker in 1956. In 1984, the criteria designations of [lsuspected leaker,] [lquestionable integrity,] [lconfirmed leaker,] [ldeclared leaker,] [lborderline] and [ldormant,] were merged into one category now reported as [lassumed leaker.] See reference (f) for explanation of when, how long, and how fast some of the tanks leaked. It is highly likely that there have been undetected leaks from single-shell tanks because of the nature of their design and instrumentation.

TABLE D-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 3 of 6)

- (4) The leak volume estimate date for these tanks is before the [ldeclared leaker] date because the tank was in a subspected leaker] or [lquestionable integrity] status; however, a leak volume had been estimated prior to the tank being reclassified.
- (5) The increasing radiation levels in drywells and laterals associated with these three tanks could be indicating continuing leak or movement of existing radionuclides in the soil. There is no conclusive way to confirm these observations.
- (6) Methods were used to estimate the leak volumes from these 19 tanks based on the <u>assumption</u> that their cumulative leakage is approximately the same as for 18 of the 24 tanks identified in footnote (9). For more details see reference (g). The total leak volume estimate for these tanks is 150 Kgallons (rounded to the nearest Kgallons), for an average of approximately 8 Kgallons for each of 19 tanks.
- (7) The total has been rounded to the nearest 50 Kgallons. Upper bound values were used in many cases in developing these estimates. It is likely that some of these tanks have not actually leaked.
- (8) Leak volume estimate is based solely on observed liquid level decreases in these tanks. This is considered to be the most accurate method for estimating leak volumes.
- (9) The curie content shown is as listed in the reference document and is <u>not</u> decayed to a consistent date: therefore, a cumulative total is inappropriate.
- (10) Tank 241-C-101 experienced a liquid level decrease in the late 1960s and was taken out of service and pumped to a liminimum heelil in December 1969. In 1970, the tank was classified as a liquestionable integrityll tank. Liquid level data show decreases in level throughout the 1970s and the tank was saltwell pumped during the 1970s, ending in April 1979. The tank was reclassified as a liconfirmed leakeril in January 1980. See references (q) and (r); refer to reference (s) for information on the potential for there to have been leaks from other C-farm tanks (specifically, C-102, C-103, and C-109).
- (11) These dates indicate when the tanks were declared to be interim stabilized. In some cases, the official interim stabilization documents were issued at a later date. Also, in some cases, the field work associated with interim stabilization was completed at an earlier date.
- (12) Tank T-111 was declared an assumed re-leaker on February 28, 1994, due to a decreasing trend in surface level measurement. This tank was pumped, and interim stabilization completed on February 22, 1995.
- (13) Tank BX-111 was declared an assumed re-leaker in April 1993. Preparations for pumping were delayed, following an administrative hold placed on all tank farm operations in August 1993. Pumping resumed and the tank was declared interim stabilized on March 15, 1995.
- (14) The leak volume and curie release estimates on SX-108, SX-109, SX-111, and SX-112 have been reevaluated using a Historical Leak Model [see reference (t)]. In general, the model estimates are much higher
 than the values listed in the table, both for volume and curies released. The values listed in the table do not
 reflect this revised estimate because, Iln particular, it is worth emphasizing that this report was never meant to
 be a definitive update for the leak baseline at the Hanford Site. It was rather meant to be an attempt to view the
 issue of leak inventories with a new and different methodology. Il (This quote is from the first page of the
 referenced report).
- (15) In July 1998, the Washington State Department of Ecology (Ecology) directed the U. S. Department of Energy (DOE) to develop corrective action plans for eight single-shell tank farms (B/BX/BY/S/SX/T/TX/TY) where groundwater contamination likely originated from tank farm operations. A Tri-Party Agreement milestone (M-45 series) was developed that established a formalized approach for evaluating impacts on groundwater quality of losses of tank wastes to the vadose zone underlying these tank farms. Planning documents have been

TABLE D-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 4 of 6)

completed for the S, SX, B, BX, and BY tank farms and will be completed shortly for the T, TX, and TY farms. The phase 1 field investigation is near completion in the S and SX tank farms and has begun in the B, BX, and BY farms. Field work is anticipated in FY-02 for the T, TX, and TY tank farms. The remaining four single-shell tank farms are expected to be included in corrective action plans in the near future.

All of the information included in this appendix is currently under review and significant revisions are anticipated. Recently, major tank farm vadose zone investigation efforts (such as the baseline spectral gammaray logging of all drywells in all single-shell tank farms, as well as drilling and sampling in the SX tank farm) were completed. This appendix will be revised as a better understanding of past tank leak events is developed.

SST Vadose Zone Project drilling and testing activities near tank BX-102 were completed March 2001. A borehole (299-E33-45) was drilled through the postulated uranium plume resulting from the 1951 tank BX-102 overfill event to confirm the presence of uranium, define its present depth, and survey other contaminants of interest such as Tc-99. Thirty-five split-spoon samples were collected for laboratory analyses. This borehole was decommissioned after collection and analysis of groundwater samples.

TABLE D-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 5 of 6)

٠, ٠

References:

- (a) Murthy, K.S., et al, June 1983, Assessment of Single-Shell Tank Residual Liquid Issues at Hanford Site, Washington, PNL-4688, Pacific Northwest Laboratory, Richland, Washington.
- (b) WHC, 1991a, Tank 241-A-105 Leak Assessment, WHC-MR-0264, Westinghouse Hanford Company, Richland, Washington.
- (c) WHC, 1991b, Tank 241-A-105 Evaporation Estimate 1970 Through 1978, WHC-EP-0410, Westinghouse Hanford Company, Richland, Washington.
- (d) Smith, D. A., January 1986, Single-Shell Tank Isolation Safety Analysis Report, SD-WM-SAR-006, Rev. 1, Westinghouse Hanford Company, Richland, Washington.
- (e) McCann, D. C., and T. S. Vail, September 1984, Waste Status Summary, RHO-RE-SR-14, Rockwell Hanford Operations, Richland, Washington.
- (f) Catlin, R. J., March 1980, Assessment of the Surveillance Program of the High-Level Waste Storage Tanks at Hanford, Hanford Engineering Development Laboratory, Richland, Washington.
- (g) Baumhardt, R. J., May 15, 1989, Letter to R. E. Gerton, U.S. Department of Energy-Richland Operations Office, Single-Shell Tank Leak Volumes, 8901832B R1, Westinghouse Hanford Company, Richland, Washington.
- (h) WHC, 1990a, Occurrence Report, Surface Level Measurement Decrease in Single-Shell Tank 241-AX-102, WHC-UO-89-023-TF-05, Westinghouse Hanford Company, Richland, Washington.
- (i) Groth, D. R., July 1, 1987, Internal Memorandum to R. J. Baumhardt, Liquid Level Losses in Tanks 241-C-201, -202 and -204, 65950-87-517, Westinghouse Hanford Company, Richland, Washington.
- (j) Groth, D. R. and G. C. Owens, May 15, 1987, Internal Memorandum to J. H. Roecker, *Tank 103-A Integrity Evaluation*, Westinghouse Hanford Company, Richland, Washington.
- (k) Dunford, G. L., July 8, 1988, Internal Memorandum to R. K. Welty, Engineering Investigation: Interstitial Liquid Level Decrease in Tank 241-SX-104, 13331-88-416, Westinghouse Hanford Company, Richland, Washington.
- (1) ERDA, 1975, Final Environmental Statement Waste Management Operations, Hanford Reservation, Richland, Washington, ERDA-1538, 2 vols., U.S. Energy Research and Development Administration, Washington, D.C.
- (m) WHC, 1992a, Tank 241-SX-108 Leak Assessment, WHC-MR-0300, Westinghouse Hanford Company, Richland, Washington.
- (n) WHC, 1992b, Tank 241-SX-109 Leak Assessment, WHC-MR-0301, Westinghouse Hanford Company, Richland, Washington.
- (o) WHC, 1992c, Tank 241-SX-115 Leak Assessment, WHC-MR-0302, Westinghouse Hanford Company, Richland, Washington.

TABLE D-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 6 of 6)

- (p) WHC, 1992d, Occurrence Report, Apparent Decrease in Liquid Level in Single Shell Underground Storage Tank 241-T-101, Leak Suspected; Investigation Continuing, RL-WHC-TANKFARM-1992-0073, Westinghouse Hanford Company, Richland, Washington.
- (q) WHC,1990b, A History of the 200 Area Tank Farms, WHC-MR-0132, Westinghouse Hanford Company, Richland, Washington.
- (r) WHC, 1993a, Assessment of Unsaturated Zone Radionuclide Contamination Around Single-Shell Tanks 241-C-105 and 241-C-106, WHC-SD-EN-TI-185, REV OA, Westinghouse Hanford Company, Richland, Washington.
- (s) WHC, 1994, Occurrence Report, Apparent Liquid Level Decrease in Single Shell Underground Storage Tank 241-T-111; Declared an Assumed Re-Leaker, RL-WHC-TANKFARM-1994-0009, Westinghouse Hanford Company, Richland, Washington.
- (t) HNF, 1998, Agnew, S. F. and R. A. Corbin, August 1998, Analysis of SX Farm Leak Histories Historical Leak Model, (HLM), HNF-3233, Rev. 0, Los Alamos National Laboratory, Los Alamos, New Mexico

This page intentionally left blank

APPENDIX E

SINGLE-SHELL TANKS INTERIM STABILIZATION, AND CONTROLLED, CLEAN AND STABLE (CCS) STATUS

TABLE E -1. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS (Sheet 1 of 3)
June 30, 2001

		Interim		***			Interim	Υ	383	r		Interim	<u> </u>
Tank	Tank	Stabil.	Stabil.		Tank	Tank	Stabil.	Stabil.		Tank	l Tank	Interim Stabil.	Stabil .
(-		([([Stabil.
Number	Integrity	Date (1)	Method		<u>Number</u> C-101	Integrity	Date (1)	Mathod		Number	Integrity	Date_(1)	Method
A-101 A-102	SOUND	N/A 08/89	SN	8883	C-102	ASMD LKR SOUND	11/83 09/95	JET	883	T-108	ASMD LKR	11/78	AR
A-103	ASMD LKR	06/88	AR	200	C-103	SOUND	N/A	JE!	333	T-110	SOUND	01/00 (5)	JET
A-104	ASMD LKR	09/78	AR	388	C-104	SOUND	09/89	SN	833	T-111	ASMD LKR	02/95	JET
A-105	ASMD LKR	07/79	AR	300	C-105	SOUND	10/95	AR	800	T-112	SOUND	03/81	AR(2)(3)
A-106	SOUND	08/82	AR	30000	C-106	SOUND	N/A	<u> </u>	2000	T-201	SOUND	04/81	AR (3)
AX-101	SOUND	N/A		38	C-107	SOUND	09/95	JET	800	T-202	SOUND	08/81	AR
AX-102	ASMD LKR	09/88	SN	****	C-108	SOUND	03/84	ĀR	***	T-203	SOUND	04/81	AR
AX-103	SOUND	08/87	AR	***	C-109	SOUND	11/83	AR	9	T-204	SOUND	08/81	AR
AX-104	ASMD LKR	08/81	AR	***	C-110	ASMD LKR	05/95	JET		TX-101	SOUND	02/84	AR
B-101	ASMD IKR	03/81	SN	***	C-111	ASMD LKR	03/84	SN	***	TX-102	SOUND	04/83	JET
B-102	SOUND	08/85	SN		C-112	SOUND	09/90	AR		TX-103	SOUND	06/83	JET
B-103	ASMD IKR	02/85	SN	***	C-201	ASMD LKR	03/82	AR		TX-104	SOUND	09/79	SN
B-104	SOUND	06/85	SN		C-202	ASMD LKR	08/81	AR	80	TX-105	ASMD LKR	04/83	JET
B-105	ASMD IKR	12/84	AR		C-203	ASMD LKR	03/82	AR		TX-106	SOUND	06/83	JET
B-106	SOUND	03/85	SN		C-204	ASMD LKR	09/82	AR	***	TX-107	ASMD LKR	10/79	RA
B-107	ASMD LKR	03/85	SN		S-101	SOUND	N/A			TX-108	SOUND	03/83	JET
B-108	SOUND	06/86	SN		S-102	SOUND	N/A			TX-109	SOUND	04/83	JET
B-109	SOUND	04/85	SN	333	5-103	SOUND	04/00	JET (6)	0000 0000 0000	TX-110	ASMD LKR	04/83	JET
B-110	ASMD LKR	12/84	AR		5-104	ASMD LKR	12/84	AR	100	TX-111	SOUND	04/83	JET
B-111	ASMD LKR	06/85	SN		5-105	SOUND	09/88	JET	e e	TX-112	SOUND	04/83	JET
B-112	ASMD LKR	05/85	SN AB (S)	888	5-108	SOUND	02/01	JET (10)		TX-113	ASMD LKR	04/83	JET
B-201	ASMD LKR SOUND	08/81	AR (3)	8828 8000	S-107 S-108	SOUND	N/A	JET		TX-114 TX-116	ASMD LKR	04/83	JET JET
8-202 B 202	ASMD LKR	05/85 06/84	AR(2)	888 888	5-109	SOUND	12/96 06/01	JET (13)	888 2000	TX-116	ASMD LKR	09/83 04/83	JET
B-203 B-204	ASMD LKR	06/84	AR	3883 9993	S-110	SOUND	01/97	JET (13)	3866 1000	TX-117	ASMD LKR	03/83	JET
BX-101	ASMD LKR	09/78	AR	222 222	S-111	SOUND	N/A	 	888 888	TX-118	SOUND	04/83	JET
8X-102	ASMD LKR	11/78	AR	8000 8000	5-112	SOUND	N/A		6000 18000	TY-101	ASMD LKR	04/83	JET
BX-103	SOUND	11/83	AR(2)	9000 8000	SX-101	SOUND	N/A		8663 3000	TY-102	SOUND	09/79	AR
BX-104	SOUND	09/89	SN	****	\$X-102	SOUND	N/A		300 300	TY-103	ASMD LKR	02/83	JET
BX-105	SOUND	03/81	SN	****	SX-103	SOUND	N/A	 	96333 6665 8853	TY-104	ASMD LKR	11/83	AR
BX-106	SOUND	07/95	SN	***	SX-104	ASMD LKR	04/00	JET (7)	32	TY-105	ASMD LKR	02/83	JET
BX-107	SOUND	09/90	JET	***	SX-105	SOUND	N/A			TY-106	ASMD LKR	11/78	AR
BX-108	ASMO LKR	07/79	SN		SX-106	SOUND	05/00	JET (8)		U-101	ASMD LKR	09/79	AR
BX-109	SOUND	09/90	JET	***	SX-107	ASMD LKR	10/79	AR		U-102	SOUND	N/A	
BX-110	ASMD LKR	08/85	SN	88	SX-108	ASMD LKR	08/79	AR	***	U-103	SOUND	09/00	JET (9)
BX-111	ASMD LKR	03/95	JET	***	SX-109	ASMD LKR	05/81	AR		U-104	ASMD LKR	10/78	AR
BX-112	SOUND	09/90	JET		SX-110	ASMD LKR	08/79	AR		U-105	SOUND	03/01	JET (11)
BY-101	SOUND	05/84	JET		SX-111	ASMD LKR	07/79	SN		U-106	SOUND	03/01	JET (12)
BY-102	SOUND	04/95	JET	XX	SX-112	ASMD LKR	07/79	AR		U-107	SOUND	N/A	
BY-103	ASMD LKR	11/97	JET		SX-113	ASMD LKR	11/78	AR		U-108	SOUND	N/A	
BY-104	SOUND	01/65	JET		SX-114	ASMD LKR	07/79	AR		U-109	SOUND	N/A	
BY-105	ASMD LKR	N/A			SX-115	ASMD LKR	09/78	AR		U-110	ASMD LKR	12/84	AR
BY-106	ASMD LKR	N/A		***	T-101	ASMD LKR	04/93	SN		U-111	SOUND	N/A	
BY-107	ASMD LKR	07/79	JET		T-102	SOUND	03/81	AR(2)(3)		U-112	ASMD LKR	09/79	AR
BY-108	ASMD LKR	02/85	JET		T-103	ASMD LKR	11/83	AR		U-201	SOUND	08/79	AR
BY-109	SOUND	07/97	JET		T-104	SOUND	11/99 (4)	JET		U-202	SOUND	08/79	SN
BY-110	SOUND	01/86	JET		T-105	SOUND	06/87	AR		U-203	SOUND	08/79	AR
BY-111	SOUND	01/96	JET	***	T-106	ASMD LKR	08/81	AR	***	U-204	SOUND	08/79	SN
BY-112	SOUND	06/84	JET	***	T-107	ASMD LKR	05/96	JET					
JET = : SN = S	LEGENU: AR = Administratively interim stabilized JET = Saltwell jet pumped to remove drainable interstitial liquid SN = Supernate pumped (Non-Jet pumped) N/A = Not yet interim stabilized						Not Yet I	tabilized Tanl nterim Stabili Single-Shell	zed	129 20 149			
ASMD LKR = Assumed Leaker													

TABLE E-1. SINGLE SHELL TANKS INTERIM STABILIZATION STATUS (sheet 2 of 3)

Footnotes:

- (1) These dates indicate when the tanks were actually interim stabilized. In some cases, the official interim stabilization documents were issued at a later date.
- (2) Although tanks, BX-103, T-102 and T-112 met the interim stabilization administrative procedure at the time they were stabilized, they no longer meet the recently updated administrative procedure. The tanks were reevaluated in 1996 and memo 9654456, J. H. Wicks to Dr. J. K. McClusky, DOE-RL, dated September 1996, was issued which recommended that no further pumping be performed on these tanks, based on an economic evaluation.

Document RPP-5556, Rev. 0, "Updated Drainable Interstitial Liquid Volume Estimates for 119 Single-Shell Tanks Declared Stabilized," J. G. Field, February 7, 2000, states that five tanks no longer meet the stabilization criteria (BX-103, T-102, and T-112 exceed the supernate criteria, and BY-103 and C-102 exceed the DIL criteria).

An intrusion investigation was completed on tank B-202 in 1996 because of a detected increase in surface level. As a result of this investigation, it was determined that this tank no longer meets the recently updated administrative procedure for 200 series tanks.

- Original Interim Stabilization data are missing on four tanks: B-201, T-102, T-112, and T-201. Document HNF-SD-RE-TI-178, Rev. 7, dated February 9, 2001, added three additional tanks to those missing stabilization data: A-104, BX-101, and SX-115.
- (4) Tank 241-T-104 was Interim Stabilized on November 19, 1999. In-tank video taken October 7, 1999, shows the surface is clearly sludge-type waste with no saltcake present. No visible water on surface. Waste surface appears level across tank with numerous cracks. There is a minimal collapsed area around the saltwell screen, with no visible bottom.
- (5) Tank 241-T-110 was Interim Stabilized on January 5, 2000, due to major equipment failure. An in-tank video taken October 7, 1999 (pumping was discontinued on August 12, 1999), showed the surface of this tank as smooth, brown-tinted sludge with visible cracks.
- (6) Tank 241-S-103 was declared Interim Stabilized April 18, 2000. The surface is a rough, black and brown-colored waste with yellow patches of saltcake visible throughout. The surface appears to be damp but not saturated, and shows irregular cracking typically seen with surfaces beginning to dry out. A pool of supernatant liquid (10 feet in diameter, 5 feet deep, 1.0 Kgallons) is visible from video observations.
- (7) Tank 241-SX-104 was declared Interim Stabilized April 26, 2000, due to major equipment failure. The surface is a rough, yellowish gray saltcake waste with an irregular surface of visible cracks and shelves that were created as the surface dried out. The waste surface appears to be dry and shows no standing water within the tank.
- (8) Tank 241-SX-106 was declared Interim Stabilized May 5, 2000. The surface is a smooth, white-colored saltcake waste. The surface level slopes slightly from the tank sidewall down to a large depression in the center of the tank. A second depression surrounds both saltwell screens and an abandoned LOW. The waste surfaces appear dry and show no standing water within the tank.

TABLE E-1. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS (sheet 3 of 3)

- (9) Tank 241-U-103 was declared Interim Stabilized September 11, 2000. The surface is a brown colored waste with irregular patches of white salt crystal. Approximately 30% of the waste surface is covered by the salt formations. The surface level slopes slightly from the tank sidewall down to the first of two depressions in the center of the tank. The waste surface appears dry and shows signs of drying and cracking due to saltwell pumping. LOW readings indicate an average adjusted ILL of 60.2 inches. There is a small pool of supernatant liquid estimated to be 500 gallons.
- (10) Tank 241-S-106 was declared Interim Stabilized on February 1, 2001. The surface is a rough, brown and yellow-colored saltcake waste with an irregular surface of mounds and saltcake crystals that were created as the surface was dried out. The waste surface appears to be dry and shows no standing water within the tank. There is no evidence of supernatant liquid from video observations. The waste surface slopes gradually from the tank sidewall to the depression in the center of the tank. The depression surrounds both of the saltwell screens, but does not extend around the temperature probe and ENRAF devices.
- (11) Tank 241-U-105 was declared Interim Stabilized on March 29, 2001, due to major equipment failure. The surface is a brown colored waste with irregular patches of white salt crystal. Approximately 15% of the surface is covered by the salt formations. The surface level slopes to the first of two depressions in the center of the tank; the first depression is cone shaped and estimated to be 22 feet in diameter. The second depression, inside the first, is cylindrically shaped and has a diameter of approximately 10 feet. Both depressions are centered on the saltwell screen. The waste surface appears dry and shows signs of cracking due to saltwell pumping. There is no visible liquid in the tank.
- (12) Tank 241-U-106 was declared Interim Stabilized on March 9, 2001. The surface is a dark brown/yellow colored waste that is covered with many stalagmite-type crystals growing on the surface. The crystals cover approximately 75% of the waste surface. The waste surface is irregular, appears dry, and shows only minimal signs of cracking due to saltwell pumping. The supernatant pool is estimated to be 13.3 feet in diameter based on the visible portion of the saltwell screen. The pool is centered on the saltwell screen.
- (13) Tank 241-S-109 was declared Interim Stabilized on June 11, 2001. The surface is primarily a white colored salt crystal with small patches of dark salt visible due to saltwell/sampling activities. Approximately 95% of the waste surface is covered by the salt formations. The surface level slopes slightly from the tank sidewall down to a depression in the center of the tank. The waste surface appears rough and dry and shows signs of cracking and slumping due to saltwell pumping.

TABLE E-2. SINGLE-SHELL TANK INTERIM STABILIZATION MILESTONES June 30, 2001 (sheet 1 of 2)

New single-shell tank interim stabilization milestones were negotiated in 1999 and are identified in the "Consent Decree." The Consent Decree was approved on August 16, 1999.

CONSENT DECREE Attachments A-1 and A-2

Following is the schedule for pumping liquid waste from the remaining twenty-nine (29) single-shell tanks. This schedule is enforceable pursuant to the terms of the Decree except for the "Project Pumping Completion Dates," which are estimates only and not enforceable. (Note: Schedule does not include C-106)

	Tank	Projected Pumping	Actual Pumping	Projected Pumping	Interim Stabilization
D	esignation	Start Date	Start Date	Completion Date	Date
1.	T-104	Already initiated	March 24, 1996	May 30, 1999	November 19, 1999
2.	T-110	Already initiated	May 12, 1997	May 30, 1999	January 5, 2000
3.	SX-104	Already initiated	September 26, 1997	December 30, 2000	April 26, 2000
4.	SX-106	Already initiated	October 6, 1998	December 30, 2000	May 5, 2000
5.	S-102	July 31, 1999	March 18, 1999	March 30, 2001	
6.	S-106	July 31, 1999	April 16, 1999	March 30, 2001	February 1, 2001
7.	S-103	July 31, 1999	June 4, 1999	March 30, 2001	April 18, 2000
8.	U-103*	June 15, 2000	September 26, 1999	April 15, 2002	September 11, 2000
9.	U-105*	June 15, 2000	December 10, 1999	April 15, 2002	March 29, 2001
10.	U-102*	June 15, 2000	January 20, 2000	April 15, 2002	
11.	U-109*	June 15, 2000	March 11, 2000	April 15, 2002	
12.	A-101	October 30, 2000	May 6, 2000	September 30, 2003	
13.	AX-101	October 30, 2000	July 29, 2000	September 30, 2003	
14.	SX-105	March 15, 2001	August 8, 2000	February 28, 2003	
15.	SX-103	March 15, 2001	October 26, 2000	February 28, 2003	
16.	SX-101	March 15, 2001	November 22, 2000	February 28, 2003	
17.	U-106*	March 15, 2001	August 24, 2000	February 28, 2003	March 9, 2001
18.	BY-106	July 15, 2001		June 30, 2003	
19.	BY-105	July 15, 2001	_	June 30, 2003	
20.	U-108	December 30, 2001		August 30, 2003	
21.	U-107	December 30, 2001		August 30, 2003	4
22.	S-111	December 30, 2001		August 30, 2003	
23.	SX-102	December 30, 2001		August 30, 2003	
24.	U-111	November 30, 2002		September 30, 2003	
25.	S-109	November 30, 2002	September 23, 2000	September 30, 2003	June 11, 2001
26.	S-112	November 30, 2002		September 30, 2003	
27.	S-101	November 30, 2002	•	September 30, 2003	
28.	S-107	November 30, 2002		September 30, 2003	
0	C 103	Na lateration December 20, 2	DOC DOE will determine what	and the assessing layers and supposed	bla firmida will be assessed

^{29.} C-103

No later than December 30, 2000, DOE will determine whether the organic layer and pumpable liquids will be pumped from this tank together or separately, and will establish a deadline for initiating pumping of this tank. The parties will incorporate the initiation deadline into this schedule as provided in Section VI of the Decree.

ORP issued a letter to WDOE on December 22, 2000, meeting the requirements of this milestone.

^{*} Tanks containing organic complexants.

TABLE E-2. SINGLE-SHELL TANK INTERIM STABILIZATION MILESTONES (sheet 2 of 2)

Completion of Interim Stabilization. DOE will complete interim stabilization of all 29 single-shell tanks listed above by September 30, 2004.

Percentage of Pumpable Liquid Remaining to be Removed:

93% of Total Liquid	9/30/1999 (1)
38% of Organic Complexed Pumpable Liquids	9/30/2000 (2)
5% of Organic Complexed Pumpable Liquids	9/30/2001
18% of Total Liquid	9/30/2002
2% of Total Liquid	9/30/2003

The "percentage of pumpable liquid remaining to be removed" is calculated by dividing the volume of pumpable liquid remaining to be removed from tanks not yet interim stabilized by the sum of the total amount of liquid that has been pumped and the pumpable liquid that remains to be pumped from all tanks.

- (1) The Pumpable Liquid Remaining was reduced to 88%, by 9/30/99, exceeding this milestone. Reference LMHC-9957926 R1, D. I. Allen, LHMC RPP to D. C. Bryson, DOE-OPP, dated October 26, 1999
- (2) The Complexed Pumpable Liquid Remaining was reduced to 38%, by 9/15/00. Reference CHG-0004752, R. F. Wood, CHG, to J. J. Short, DOE-RPP, dated September 13, 2000.

TABLE E-3. SINGLE-SHELL TANKS STABILIZATION STATUS SUMMARY June 30, 2001

Partial Interim Isolated (PI	Intrusion Preve	ntion Completed (IP)	Interim Stab	ilized (IS)
EAST AREA	EAST AREA	WEST AREA	EASTAREA	WEST AREA
A-101	§ A-103	S-104	A-102	S-103
A-102	§A-104	S-105	A-103	S-104
	Ã-105		8 A-104	S-105
AX-101	§ A-106	SX-107	§A-105	S-106
		SX-108	§ A-106	S-108
BY-102	§AX-102	SX-109		S-109
BY-103	. ≨AX-103	SX-110	ÃX-102	S-110
BY-105	AX-104	SX-111	AX-103	·
BY-106		SX-112	AX-104	SX-104
BY-109	B-FARM - 16 tanks	SX-113		SX-106
	SBX-FARM - 12 tanks	SX-114	B-FARM - 16 tanks	SX-107
C-103		SX-115	BX-FARM - 12 tanks	SX-108
C-105	§ BY-101			SX-109
C-106	®BY-104	T-102	BY-101	SX-110
East Area 11	BY-107	T-103	BY-102	SX-111
	BY-108	T-105	BY-103	SX-112
WEST AREA	BY-110	T-106	BY-104	SX-113
S-101	BY-111	T-108	BY-107	SX-114
S-102	BY-112	T-109	BY-106	SX-115
S-103	*	T-112	BY-109	
S-106	C-101	T-201	BY-110	T-Farm - 16 tanks
S-107	C-102	T-202	BY-111	TX-FARM - 18 tanks
S-108	C-104	T-203	8Y-112	TY-FARM - 6 tanks
S-109	C-107	T-204		
S-110	C-108		C-101	U-101
S-111	C-109	TX-FARM - 18 tanks	C-102	U-103
S-112	C-110	TY-FARM - 6 tanks	C-104	U-104
	C-111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C-105	U-105
SX-101	C-112	U-101	C-107	U-106
SX-102	C-201	U-104	C-108	U-110
SX-103	C-202	U-112	C-109	U-112
SX-104	C-203	U-102	C-110	U-201
SX-105	C-204	U-202	C-111	U-202
SX-106	East Avec 55	U-203	C-112	U-203
O/-100		U-204	C-201	U-204
T-101		West Arm 55	C-202	West Area 69
T-104		(GE)		Total 120
T-107		-	C-204	
T-110	•		East Area 60	
T-111	******	,		
U-102	Controlled, Clean, a	and Stable (CCS)		
U-103				
U-105	EAST AREA	WEST AREA		
U-106	BX-FARM - 12 Tanks	TX-FARM - 18 tanks		
U-107	***	TY FARM - 6 tanks		
U-108	East Area 12			
U-109		Total 35		
U-110				
U-111	Note: CCS activities	have been deferred		
West Area 29	until funding is avails			
Total 40	*		•	
	998		28	

This page intentionally left blank.

APPENDIX F

TANKS AND EQUIPMENT CODE AND STATUS DEFINITIONS

TABLE F - 1. TANK AND EQUIPMENT CODE/STATUS DEFINITIONS June 30, 2001

1. TANK STATUS CODES

WASTE TYPE (also see definitions, section 2 below)

AW	Aging Waste (Neutralized Current Acid Waste [NCAW])
CC	Complexant Concentrate Waste
CP	Concentrated Phosphate Waste
DC	Dilute Complexed Waste
DN	Dilute Non-Complexed Waste
DSS	Double-Shell Slurry
DSSF	Double-Shell Slurry Feed
NCPLX	Non-Complexed Waste
PD	Plutonium-Uranium Extraction (PUREX) Neutralized Cladding
	Removal Waste (NCRW), transuranic waste (TRU)

TANK USE (DOUBLE-SHELL TANKS ONLY)

CWHT	Concentrated Waste Holding Tank
DRCVR	Dilute Receiver Tank
EVFD	Evaporate Feed Tank
SRCVR	Slurry Receiver Tank

2. **DEFINITIONS**

WASTE TANKS - GENERAL

Waste Tank Safety Issue

A potentially unsafe condition in the handling of waste material in underground storage tanks that requires corrective action to reduce or eliminate the unsafe condition.

Watch List Tank

An underground storage tank containing waste that requires special safety precautions because it may have a serious potential for release of high level radioactive waste because of uncontrolled increases in temperature or pressure. Special restrictions have been placed on these tanks by "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the National Defense Authorization Act for Fiscal Year 1991, November 5, 1990, Public Law 101-510, (also known as the Wyden Amendment).

Characterization

Characterization is understanding the Hanford tank waste chemical, physical, and radiological properties to the extent necessary to insure safe storage and interim operation, and ultimate disposition of the waste.

WASTE TYPES

Aging Waste (AW)

High level, first cycle solvent extraction waste from the PUREX plant (NCAW)

Concentrated Complexant (CC)

Concentrated product from the evaporation of dilute complexed waste.

Concentrated Phosphate Waste (CP)

Waste originating from the decontamination of the N Reactor in the 100 N Area. Concentration of this waste produces concentrated phosphate waste.

Dilute Complexed Waste (DC)

Characterized by a high content of organic carbon including organic complexants: ethylenediaminetetraacetic acid (EDTA), citric acid, and hydroxyethyl-ethylenediaminetriacetic acid (HEDTA), being the major complexants used. Main sources of DC waste in the DST system are saltwell liquid inventory (from SSTs).

Dilute Non-Complexed Waste (DN)

Low activity liquid waste originating from T and S Plants, the 300 and 400 Areas, PUREX facility (decladding supernatant and miscellaneous wastes), 100 N Area (sulfate waste), B Plant, saltwells, and PFP (supernate).

Double-Shell Slurry (DSS)

Waste that exceeds the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. For reporting purposes, DSS is considered a solid.

Double-Shell Slurry Feed (DSSF)

Waste concentrated just before reaching the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. This form is not as concentrated as DSS.

Non-complexed (NCPLX)

General waste term applied to all Hanford Site (NCPLX) liquors not identified as complexed.

PUREX Decladding (PD)

PUREX Neutralized Cladding Removal Waste (NCRW) is the solids portion of the PUREX plant neutralized cladding removal waste stream; received in Tank Farms as a slurry. NCRW solids are classified as transuranic (TRU) waste.

Drainable Interstitial Liquid (DIL)

Interstitial liquid that is not held in place by capillary forces, and will therefore migrate or move by gravity. (See also Section 4 below)

Supernate

The liquid above the solids or in large liquid pools covered by floating solids in waste storage tanks. (See also Section 4 below)

Ferrocvanide

A compound of iron and cyanide commonly expressed as FeCN. The actual formula for the ferrocyanide anion is $[Fe(CN)_6]^{-4}$.

INTERIM STABILIZATION (Single-Shell Tanks only)

Interim Stabilized (IS)

A tank which contains less than 50 Kgallons of drainable interstitial liquid and less than 5 Kgallons of supernatant liquid. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow or saltwell screen inflow must also have been at or below 0.05 gpm before interim stabilization criteria is met.

ENRAF 854 ATG Level Detector

FICs and some manual tapes are in the process of being replaced by the ENRAF ATG 854 level detector. The ENRAF gauge, fabricated by ENRAF Incorporated, determines waste level by detecting variations in the weight of a displacer suspended in the tank waste. The displacer is connected to a wire wound onto a precision measuring drum. A level causes a change in the weight of the displacer which will be detected by the force transducer. Electronics within the gauge causes the servo motor to adjust the position of the displacer and compute the tank level based on the new position of the displacer drum. The gauge displays the level in decimal inches. The first few ENRAFs that received remote reading capability transmit liquid level data via analog output to the Tank Monitor and Control System (TMACS). The remaining ENRAFs and future installations will transmit digital level data to TMACS via an ENRAF Computer Interface Unit (CIU). The CIU allows fully remote communication with the gauge, minimizing tank farm entry.

Annulus

The annulus is the space between the inner and outer shells on DSTs only. Drain channels in the insulating and/or supporting concrete carry any leakage to the annulus space where conductivity probes are installed. The annulus conductivity probes and radiation detectors are the primary means of leak detection for all DSTs.

Liquid Observation Well (LOW)

In-tank liquid observation wells are used for monitoring the interstitial liquid level (ILL) in single-shell waste storage tanks. The wells are usually constructed of fiberglass or TEFZEL-reinforced epoxy-polyester resin (TEFZEL, a trademark of E. I. du Pont de Nemours & Company). There are a few LOWs constructed of steel. LOWs are sized to extend to within 1 inch of the bottom of the waste tank, are sealed at their bottom ends and have a nominal outside diameter of 3.5 inches. Two probes are used to monitor changes in the ILL; gamma and neutron, which can indicate intrusions or leakage by increases or decreases in the ILL. There are 65 LOWs (64 are in operation) installed in SSTs that contain or are capable of containing greater than 50 Kgallons of drainable interstitial liquid, and in two DSTs only. The LOWs installed in two DSTs, (SY-102 and AW-103 tanks), are used for special, rather than routine, surveillance purposes only.

Thermocouple (TC)

A thermocouple is a thermoelectric device used to measure temperature. More than one thermocouple on a device (probe) is called a thermocouple tree. In DSTs there may be one or more thermocouple trees in risers in the primary tank. In addition, in DSTs only, there are thermocouple elements installed in the insulating concrete, the lower primary tank knuckle, the secondary tank concrete foundation, and in the outer structural concrete.

These monitor temperature gradients within the concrete walls, bottom of the tank, and the domes. In SSTs, one or more thermocouples may be installed directly in a tank, although some SSTs do not have any trees installed. A single thermocouple (probe) may be installed in a riser, or lowered down an existing riser or LOW. There are also four thermocouple laterals beneath Tank 105-A in which temperature readings are taken in 34 thermocouples.

In-tank Photographs and Videos

In-tank photographs and videos may be taken to aid in resolving in-tank measurement anomalies and determine tank integrity. Photographs and videos help determine sludge and liquid levels by visual examination.

TERMS/ACRONYMS

CCS Controlled, Clean and Stable (tank farms)

FSAR Final Safety Analysis Report (replaces BIOS, effective October 18, 1999)

II Interim Isolated

<u>IP</u> Intrusion Prevention Completed

IS Interim Stabilized

MT/FIC/ENRAF Manual Tape, Food Instrument Corporation, ENRAF Corporation (surface level measurement devices)

OSD Operating Specifications Document

PI Partial Interim Isolated

SAR Safety Analysis Reports

SHMS Standard Hydrogen Monitoring System

TMACS Tank Monitor and Control System

TPA Hanford Federal Facility Consent and Compliance Order, "Washington State Department of

Ecology, U. S. Environmental Protection Agency, and U. S. Department of Energy," Fourth

Amendment, 1994 (Tri-Party Agreement)

TSR Technical Safety Requirements

USO Unreviewed Safety Question

<u>Wyden Amendment</u> "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the <u>National Defense Authorization Act for Fiscal Year 1991</u>, November 5, 1990, Public Law 101-510.

3. <u>INVENTORY AND STATUS BY TANK - COLUMN VOLUME CALCULATIONS AND DEFINITIONS FOR TABLE A-6 (SINGLE-SHELL TANKS)</u>

COLUMN HEADING	COLUMN VOLUME CALCULATIONS (Underlined)/DEFINITIONS
Total Waste	Solids volume plus Supernatant liquid. Solids include sludge and saltcake (see definitions below).
Supernate (1)	May be either measured or estimated. Supernate is either the estimated or measured liquid floating on the surface of the waste or under a floating solids crust. In-tank photographs or videos are useful in estimating the liquid volumes; liquid floating on solids and core sample data are useful in estimating large liquid pools under a floating crust.
Drainable Interstitial Liquid (DIL) (1)	This is initially calculated. Drainable interstitial liquid is calculated based on the saltcake and sludge volumes, using calculated porosity values from past pumping or actual data for each tank. Interstitial liquid is liquid that fills the interstitial spaces of the solids waste. The sum of the interstitial liquid contained in saltcake and sludge minus an adjustment for capillary height is the initial volume of drainable interstitial liquid.

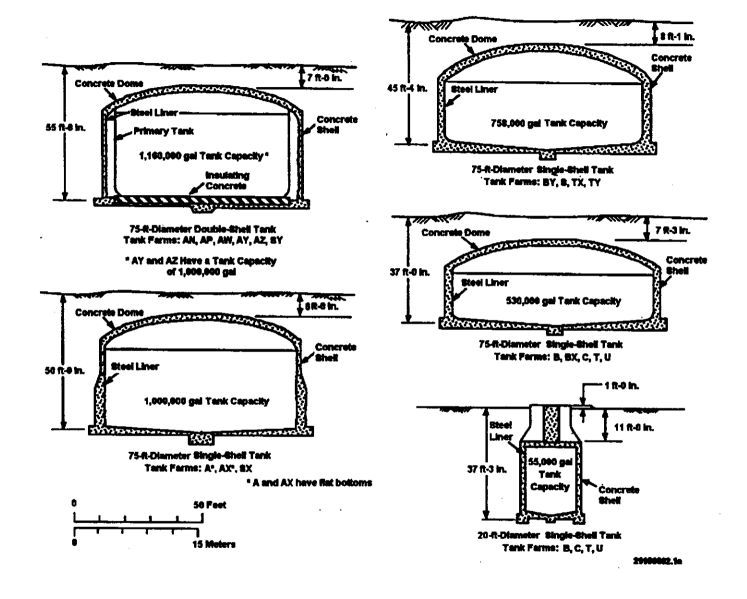


Figure G-1. High-Level Waste Tank Configuration

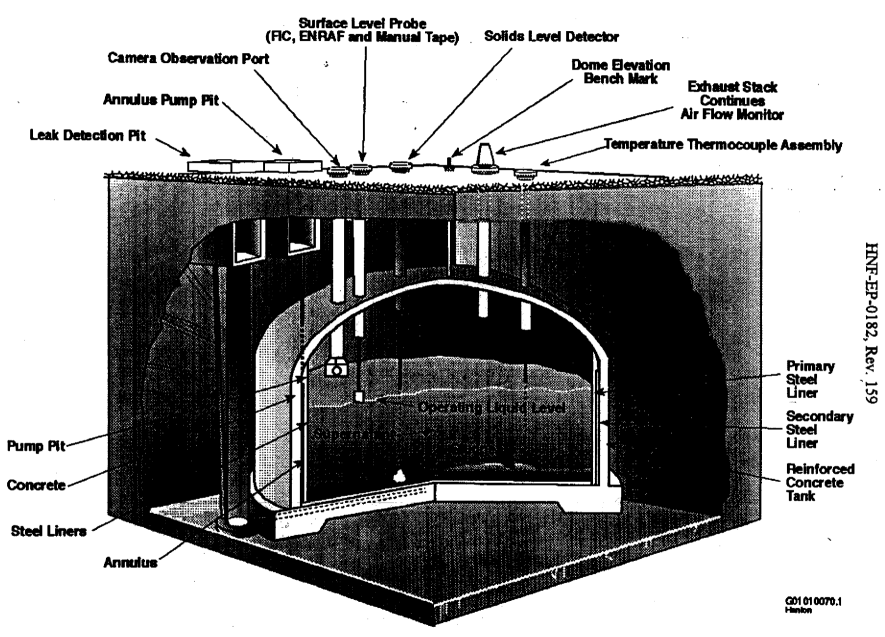


Figure G-2. Double-Shell Tank Instrumentation Configuration

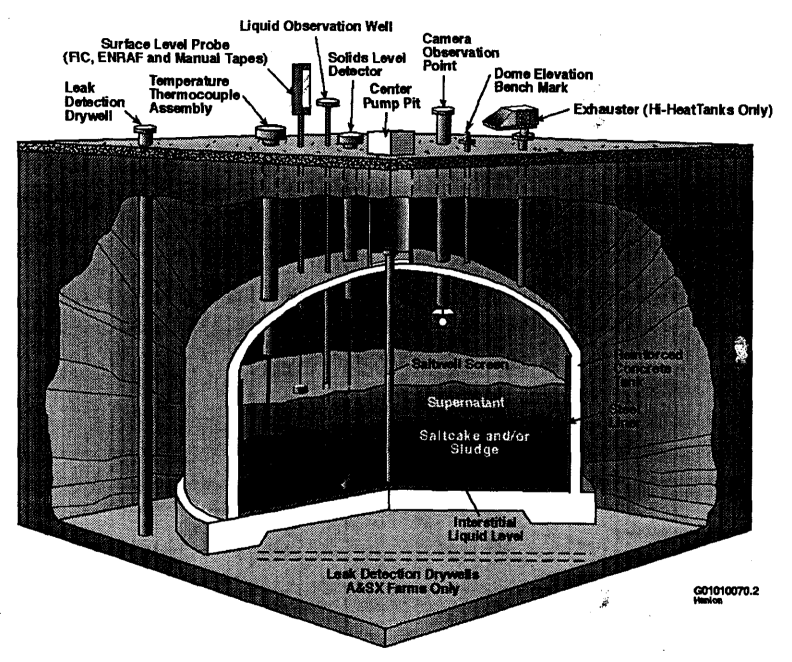
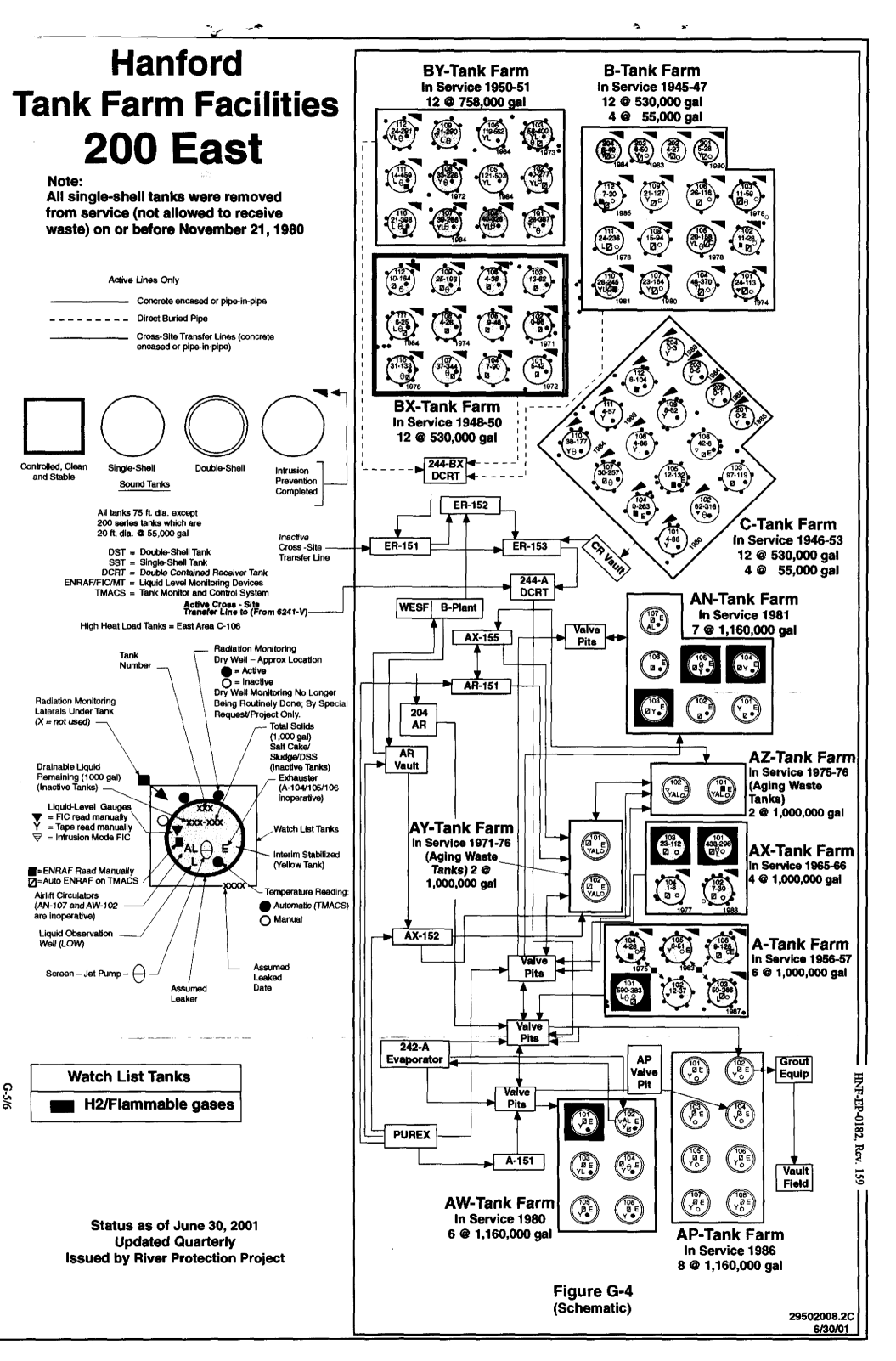
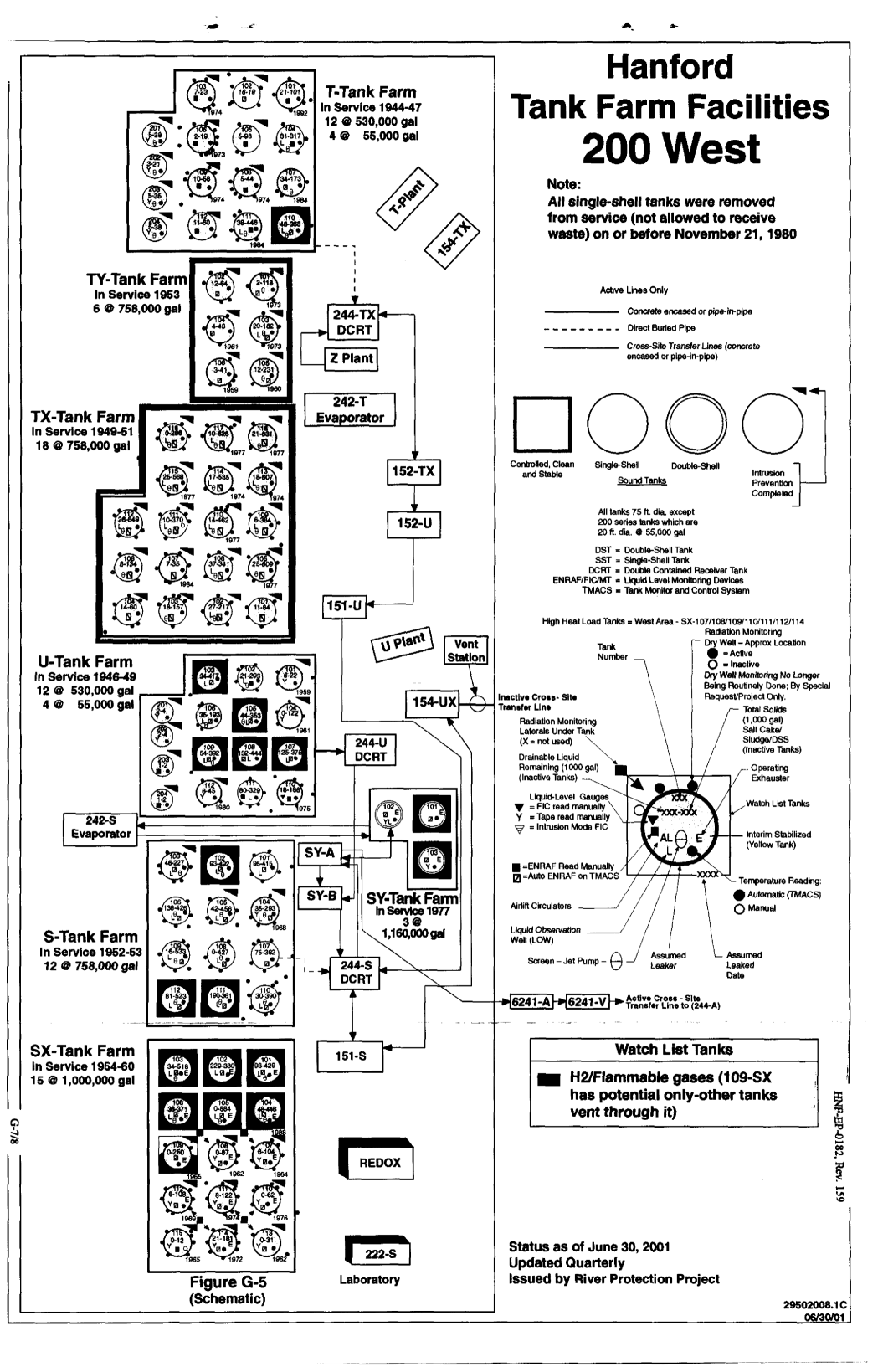


Figure G-3. Single-Shell Tank Instrumentation Configuration





DISTRIBUTION

Number of copies

OFFSITE - USA

1 ~

2 <u>Congress of the United States</u>

U. S. Senate

717 Hart Senate Building Washington D.C. 20510

Senator Ron Wyden

U. S. House of Representatives 1323 Longworth House Office Building Washington D. C. 20515

Congressman Richard "Doc" Hastings, 4th District

Atten: Jeff Markey

U. S. Department of Energy-Headquarters

1000 Independence Avenue, SW Washington, D. C. 20585

Harry Calley

EM-38 Cloverleaf Bldg.

Willam M. Levitan

EM-1 FORS/5A-014

U. S. Department of Energy-Headquarters

19901 Germantown Rd Germantown, MD 20874

Kurt Juroff

EM-44

Ralph Lightener

EM-44

Washington State Department of Ecology

Nuclear Waste Program P. O. Box 47600

Olympia, WA 98504-7600

Roger Stanley

l Washington State Department of Health

Radiation Protection 7171 Cleanwater Lane P. O. Box 47827 Olympia, WA 98504-7827

Allen W. Conklin

1 Oregon State Department of Energy

625 Marion St. NE, Suite 1

Salem, OR 97301

Dirk Dunning

Do not remove from distribution without permission from ODOE

1	Donald T. Oakley 9612 Hall Road Potomac, MD 20854	•
1	MACTEC 8310 Centerbrook Place Alexandra, VA 22308	- इ र
	Stanley Blacker, Vice President Do not remove from distribution	n without permission from addressee
1	CH2M HILL 6060 S. Willow Drive Greenwood Village, CO 80111-51	42
	Dr. Bob Iotti, President and Gener	al Manager
TRI-CITIES:		
1	ARES Corporation 636 Jadwin Ave., Suite B Richland, WA 99352	
ONSITE		
1 .	BAT R. T. Winward	Н6-60
1	MACTEC - ERS J. F. Bertsch	B1-42
1	General Accounting Office C. R. Abraham	A1-80
1	Washington State Department of Library	<u>f Ecology</u> B5-18
1	U. S. Environmental Protection D. R. Sherwood	Agency B5-01
9	U.S. Department of Energy	
	D. C. Bryson V. L Callahan E. J. Cruz D. H. Irby Wen-Shou Liou J. Polehn M. J. Royack D. J. Williams Reading Room	H6-60 H6-60 H6-60 H6-60 H6-60 H6-60 H6-60 H2-53
2	Pacific National Northwest Labo	ratories
	J. L. Huckaby B. E. Opitz	K7-15 K6-75

86 CH2M Hill (CHG), and Affiliated Companies

D. I. Allen	R2-50
J. C. Allen-Floyd	H6-06
K. M. Bowen	R2-12
V. C. Boyles	R2-11
D. L. Carlile	T4-07
R. J. Cash	R1-04
C. Defigh-Price	R2-52
M. P. Delozier	H6-08
R. A. Dodd	R2-58
A. F. Erhart	R3-73
S. D. Estey	R2-11
J. G. Field	R2-11 R2-12
L. A. Fort	R2-12 R2-12
K. D. Fowler G. T. Frater	R2-11
	T4-08
J. R. Freeman-Pollard	R1-51
J. S. Garfield	LA-07
K. A. Gasper	L4-07
B. C. Gooding	T4-07
B. M. Hanlon (8)	R3-72
D.C. Hedengren	R3-73
C. C. Hendersen	B2-05
B. A. Higley	R3-73
S. W. Hildreth	T4-07
K. M. Hodgson	R1-14
T. M. Hohl	R3-73
B. A. Johnson	S7-02
G. D. Johnson	R1-44
T. E. Jones	H0-22
J. Kalia	R1-43
M. R. Kembel	S7-03
R. A. Kirkbride	R3-73
P. F. Kison	T4-07
N. W. Kirch	R3-73
J. S. Konyu	S7-64
G. M. Koreski	R2-11
J. G. Kristofzski	R2-52
J. A. Lechelt	R2-11
T. May	R2-11
M. A. Payne	H6-63
R. E. Pohto	R2-84
R. E. Raymond (2)	R2-50
W. E. Ross	S7-83
N. J. Scott-Proctor	S5-00
J. P. Sederburg	R2-52
J. N. Strode	R3-73
T. D. Taylor	H6-64
R. R. Thompson	T4-08
D. T. Vladimiroff	S7-20
L. R. Webb (10)	R1-10
L. D. Wiberg (12)	R1-51
Central Files	B1-07
200 West Shift Office	T4-00
200 East Shift Office	S5-04

Environmental	
Data Mgmt Center (2)	H6-08
Unified Dose Assessment	
Center (UDAC)	A0-20
Document Processing Center	A3-94